UNITED STATES DEPARTMENT OF AGRICULTURE

AGRICULTURAL STATISTICS 1963



UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON: 1963

Agricultural Statistics, 1963

Prepared under the direction of the Yearbook Statistical Committee: RICHARD K. SMITH, *Chairman*; SOPHIE P. FLEMING, *Secretary*; HAROLD F. BREIMYER, LAWRENCE A. JONES, CHARLES N. LANE, ALMON T. MACE, MARTIN P. PLANTING, CLARENCE M. PURVES, C. KYLE RANDALL, and GEORGE L. ROBBINS.

CONTENTS

	Page		Page
Introduction	III	V-Hay, seeds, and minor field crops:-	1 W50
Weights, measures, and conversion factors	v	Continued	
I—Grains:		Mung beans	305
Food grains:		Velvetbeans	306
Wheat	1	Popcorn	307
Rye	16	Peppermint and spearmint	308
Rice	21		
Buckwheat	27	VI—Cattle, hogs, sheep, horses, and mules:	
Feed grains:	-00	Cattle and calves	309
Corn	29	Hogs.	324
Qats	38	Sheep and lambs	335
Barley	44 53	Wool Goats and mohair	349 356
SorghumsGrain consumption	51	Meat and meat products	358
Feedstuffs	57	Hides	365
1.660200112	0.	Horses and mules	368
		Livestock, world	368
II-Cotton, sugar, and tobacco:		Livestock index numbers	369
Cotton	61	Animal units	369
Other fibers	74		
Sugar plants and sugar	80	VII—Dairy and poultry products:	
Sirups	95	Cows and dairy products	372
Honey and beeswax	98	Chickens	407
Tobacco	102	Turkeys	420 427
		Eggs	427
III-Oilseeds, fats, and oils:		VIII-Farm resources, income, and expenses:	
Cottonseed	117	Farm property	432
Flaxseed	121	Population and employment	447
Peanuts	127	Farm production and distribution_	451
Soybeans	134	Prices and income	469
Olive oil	140	Costs and expenses	475
Tung nuts	141	Credit and loan programs	503
Margarine	142	Stabilization and price support	200
Shortening	143	programs	532
Fats and oils	144	IX-Agricultural conservation and forestry	
		statistics:	
IV-Fruits, vegetables, melons, tree nuts, and		Agricultural conservation programs	554
beverage crops:		Soil conservation programs	561
Fruits and berries	154	Forestry	567
Vecetables and melons	205	Forestry Turpentine and rosin	577
Seasonal groupings of commercial			٠
vegetable crops for fresh market	206	X-Consumption and family living:	
Vegetable shipments	254	Population	580
Vegetable consumption	257	Farm level-of-living indexes	581
Commercial pack	258	Food consumption	582 587
Tree nuts	263	Food distribution programs	590
Tea, cacao beans, and coffee	267	Prices at retail levelsExpenditures for farm family living	590 591
		Rural electrification and telephones	591
V-Hay, seeds, and minor field crops:			
Hay	270	XI—Miscellaneous statistics:	F00
Pasture and range	276	Agricultural imports and exports Weather statistics	596 606
Seeds	277	Fighers statistics	608
Rates of seeding	288	Fishery statistics Frozen-food lockers	614
Beans, dry edible	289	Refrigeration statistics	614
Peas, dry field	296	Index of freight rates	615
Broomcorn	300	Hawaiian statistics	616
Cowpeas	301		
Hops	304	Index	618

Introduction

Agricultural Statistics is published each year to meet the diverse needs for a reliable reference book on agricultural production, supplies, consumption, facilities, costs, and returns. Its tables of annual data cover a wide variety of facts in forms suited to most common use.

Inquiries concerning more current or more detailed data, past and prospective revisions, or the statistical methodology used should be addressed directly to the agency credited with preparing the table. Most of the data were prepared or compiled in the U.S. Department of Agriculture. A few tables were prepared in other Government agencies.

The historical series in this volume have been generally limited to data beginning with 1949 or 1950 or the most recent 10 years. However, many of the series carry a reference in the source note to the table in Agricultural Statistics, 1962, where comparable data for earlier years can be found. In the 1962 issue, historical tables showing totals for the United States begin with 1866 for the principal crops and with 1867 for January 1 livestock numbers and most other basic tables showing national totals begin with 1929, 1934, 1939 or 1944 (livestock and poultry tables 1 year later) depending in part on the relative need for a long series.

These two publications should provide data for enough years to meet the needs of most users.

Agricultural data for Alaska and Hawaii are included in the appropriate tables, where available. Only limited information is available in Alaskan agricultural production. Statistics for Hawaii are generally given in separate tables in the commodity chapters, or in chapter XI.

U.S. foreign agricultural trade statistics include Government as well as non-Government shipments of merchandise from all the United States and territories to foreign countries. They do not include U.S. shipments to the U.S. Armed Forces abroad for their own use or shipments between the States and U.S. territories. The world summaries of production and trade of major farm products are prepared by the U.S. Department of Agriculture from reports of the U.S. Department of Commerce, official statistics of foreign Governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers and the result of office research.

Three types of data are included in this volume. Statistics presented in many of the tables represent actual counts of the items covered. Most of the statistics relating to foreign trade and to Government programs, such as numbers and amounts of loans made to farmers, and amounts of loans made by the Commodity Credit Corporation, etc., are data of this type. A large number of other tables, however, contain data that are estimates made by the Department of Agriculture, which in many cases are supplemented by a third type of data obtained in census enumerations.

The estimates for crops, livestock, and poultry made by the U.S. Department of Agriculture are prepared mainly to give timely current State and national totals and averages. They are based on "bench mark" data supplied by the Censuses of Agriculture taken every 5 years and on sample data supplied by farmers and by people who do business with farmers, together with check data from other sources. Being estimates, they are subject to revisions as more data become available from commercial or Government sources. Unless otherwise indicated, the totals for the United States shown in the

various tables on acreage, production, numbers, price, value, supplies, and disposition are based on official Department estimates. They exclude States for which no official estimates are compiled.

For census years, many tables carry both census totals and this Department's estimates. Generally, where there are appreciable differences between the census totals and this Department's final estimates, the processes of checking and revising estimates have indicated that some sources provide more nearly complete information about some items than the census has been able to obtain. For example, this Department's estimates of tobacco production can be considered more precise than census totals, because the estimates are revised in line with actual production as shown independently by Internal Revenue records and State records of tobacco sales. Sugar beet and sugarcane production and acreage estimates are adjusted to quantities actually reported by sugar factories. Check information on peanuts and rice is available from processors for areas sometimes including several States. In a number of other instances allowances have been made for known incompleteness of coverage by the census.

For livestock and poultry, the Department's estimates of inventory numbers relate to January 1. Most recent censuses have not enumerated numbers on that date. The 1945 census was taken as of January 1, but with the trying wartime conditions, was delayed over a considerable length of time in a number of States with the result that reported inventory numbers did not always represent the actual January 1 inventory. The 1950 census was taken as of April 1 and the 1954 and 1959 censuses were taken in October and November. These situations have made it necessary to adjust census totals to a January 1 equivalent basis, taking into account changes that occurred between the January 1 date and the actual date of enumeration.

DEFINITIONS

"Farm value" as applied to crops in the various tables, is derived by multiplying production by the estimated season average price received by farmers for that portion of the commodity actually sold. In the case of fruits and vegetables, however, quantities not harvested because of low prices or other economic factors are excluded from the computation of farm value. The term is used in the inventory tables on livestock and poultry to mean value of the number of head on farms on January 1. It is derived by multiplying the number of head by an estimated value per head as of that date.

The word "Year" (alone) in a column heading means calendar year. "Ton" when used in this book without qualifications means a short ton of 2,000 pounds.

WEIGHTS, MEASURES, AND CONVERSION FACTORS

The following table on weights, measures, and conversion factors covers the most important agricultural products, or the products for which such information is most frequently asked of the U.S. Department of Agriculture. It does not cover all farm products nor all containers for any one product.

The information has been assembled from various sources within the Department and from State schedules of legal weights. For most products, particularly fruits and vegetables, there is a considerable variation in weight per unit of volume, due to differences in variety or size of commodity, condition and tightness of pack, degree to which the container is heaped, etc.

Effort has been made to select the most representative and fairest average for each product. For those commodities which develop considerable shrinkage, the point of origin weight or weight at harvest has been used.

The approximate or average weights, as given in this table do not necessarily have official standing as a basis for packing or as grounds for settling disputes. Not all of them are recognized as legal weight. The table was prepared chiefly for use of workers in the U.S. Department of Agriculture who have need of conversion factors in statistical computations.

WEIGHTS, MEASURES, AND CONVERSION FACTORS

(See explanatory text just preceding this table)

WEIGHTS AND MEASURES

Commodity	Unit ¹	Approxi- mate net weight	Commodity	Unit ¹	Approxi- mate net weight
116.16 3	Bushel	Pounds	G		Pounds
Alfalfa seed	Busnel	60	Corn:	Duch al	18 70
Apples	Northwest hor 2	48 44	Ear, husked Shelled	Busheldo	56
Apples	Eastern box 3	54	Meal		50
Apricots	Lug (Brentwood) 4	24	Oil		13 7, 7
Western		24	Sirup	do	11, 72
Artichokes:	1 Sussess States 11111		Cotton		17 500
Globe	Box 6	40	000000000000000000000000000000000000000	Bale, net	17 480
Jerusalem	Bushel	50	Cottonseed	Bushel	18 32
Asnaragus	Crate	30	Cottonseed oil	Gallon	13 7. 7
Avocados	Lug 7	12-15	Cowpeas	Bushel	60
Bananas	Plywood box 8	40	Cranberries	Barrel	100
	Fiber folding box 8_	40		14-barrel box 19	25
Barley	Bushel	_48	Cream, 40-percent	(· · -	
Beans:	_	_	butterfat	Gallon	8. 39
Lima, dry	do	56	Cucumbers	Bushel	48
Others, dry	[{do	60	Dewberries	24-quart crate	36
Y 1	Sack	100	Eggplant	Bushel	33
Lima, unsnelled	Bushel	32	Eggs, average size	Case, 30 dozen	²⁰ 46. 8
	do	30	Escarole Figs. fresh	Bushel	25
Beets:	a.	52		Box, single layer 21_	6 56
Without tops Bunched		40	Flaxseed Flour, various	Bushel Bag	100
Berries, frozen pack:	Named crate	40	Grapefruit:	Dag	100
Without sugar	50-gallon barrel	380	Florida and Texas	11/2 box mesh bag	40
3+1 pack		425	E 101102 and 1 6223-1	Box 22	80
2+1 pack	do	450	California Desert	(DOX	
Blackberries	24-quart crate	36	Valleys and	1	
Bluegrass seed	Bushel	14-30	Arizona	(Box 28	24 64
Broomcorn (6 bales				Carton 25	32
per ton)	Bale	333	California; other	1`	
Broomcorn seed		44-50	than Desert		
Buckwheat		48-52	Valleys	Box 23 Carton 25	67
Butter		64	H _	Carton 25	331/2
a.,,	Open mesh bag	50	Grapes:	4.	
Cabbage	Wire bound crate	50	1	4-quart climax	
Cantaloup	(Western crate 11	80	Eastern	} basket	6
Cantaloup	Jumbo crate 12	83	Wastern	12-quart basket	18 28
	Bushel	50	Western	Lug 26 4-basket crate 27	20
Without tops	Open mesh bag		Hempseed		44
Bunched	Western crate 13	75	Hickory nuts	Dusher	50
Castor-beans.	Bushel	46	Honey		11, 78
Castor oil	Gallon		Honeyball melons	Crate	70
Cauliflower	11/2-bushel crate		Honeydew melons		44
Celery	Crate 14	60	Hops	Bale, gross	200
	Charry Ing 16			Bushel	35
Oherries	4-quart climax		[i	Barrel	100
Clover seed	basket	6		Bushel	48 and 50
Clover seed	Bushel	60	seed	_	
	ł	l	II Kale	do	18

See footnotes on page VIII.

WEIGHTS AND MEASURES—Continued

Commodity	Unit 1	Approx- mate net weight	Commodity	Unit 1	Approx- mate net weight
		Pounds			Pounds
Kapok seed	Bushel	35-40	Quinces	Bushel	48
Lard	Tierce	375	Rapeseed Raspberries	do24-quart crate Bushel	50 and 60
Lemons:			Raspberries	24-quart crate	36
California and			Redtop seed Refiner's sirup	Bushel	50 and 60
Arizona	/Box 29	24 76	Refiner's sirup	Gallon	11.45
i	(Carton 28 Bushel Western crate 11	38	Rice:		
Lentils	Bushel	60		(Bushel	45
Lettuce	Western crate 11	70	Rough	Bag	100
Lettuce Limes (Florida)	Box	80		Bag Barrel	162
Linseed oil	Gallon	13 7. 5	Milled	Pocket or bag	100
Malt	Bushel	34	Rosin	Drum, net Bushel	520
Maple sirup	Gallon	11.03	Rutabagas	Bushel	56
Meadow fescue seed	Bushel	24	Rye Sesame seed	do	56
Milk	GallonBushel	8.6	Sesame seed	Crate (8 doz.	46
Millet	Bushel	48-50	II.	(Crate (8 doz.	
Molasses, edible Molasses, inedible Mustard seed	Gallon	11.72	Shallots	bunches) Barrel (20 doz.	40
Molasses, inedible	do	11.77	1	Barrel (20 doz.	
Mustard seed	Bushel	58-60	1	bunches)	100
Oats	Lug ²⁶	32	Sorgo:	,	
OlivesOlive oil	Lug 26	25-30	Seed	Bushel	50
Olive oil	Gallon	18 7. 6	Sirup	Gallon	11. 55
Onions, dry	Sack	50	Sirup Sorghum grain 85	Bushel	56
Onions, green			Soybeans	Bushel	60
bunched	Crate 11	50-55	Soybean oil	Gallon	18 7. 7
Onion sets	Bushel	28-32	Spelt	Bushel	40
Oranges:			SpeltSpinach	L. A. crate 1124-quart crate	20
Florida and Texas	1/2-box mesh bag	45		L. A. crate 11	36-40
	Box 22	90	Strawberries	24-quart crate	36
California and			Sudangrass seed	Bushel	40
Arizona	Sox 23	24 75	Sugarcane sirup		
_	Carton 25	371/2	(sulfured or unsul-		
Orchard grass seed	Bushel	14	fured)	Gallon	11, 45
Palm oil	Gallon	18 7. 5	Sunflower seed	Bushel	24 and 32
Parsnips	Bushel	50	Sweetpotatoes	I Bushel	26 55
_	Lug box 26 California fruit box	48]	(Orate_ ½-box ³⁷ Bushel	50
Peaches	Lug box 26	20	Tangerines, Florida	½-box 37	45
	California fruit box	⁸⁰ 18	Timothy seed	Bushel	45
Peanut oil	Gallon	13 7. 7	Tobacco:		,
Peanuts, unshelled:			Maryland Flue-cured	Hogshead	775
Virginia type	Bushel	17	Flue-cured	do	950
Runners,	_		Burley Dark air-cured	do	975
southeastern	do	21	Dark air-cured	do	1, 150
Spanish,			Virginia fire-cured	do	1,350
southeastern	do	25	Kentucky and		
southwestern	do	25	Tennessee fire-	_	
Pears:	a	40	cured Cigar-leaf	do ∫Case	1, 500
California	đo	48	Oigar-leat	} Case	250-365
Other	Box 81	50		Base Bushel Lug box ²⁶ Gallon	150-175
Western	Box 21	46	Tomatoes	Bushel	53
T			77 11	(Lug Dox 20	32
Peas:	Desch at		Tung oil	Galion	18 7. 8
Green, unshelled	Bushel	30	Turnips:	D3-1	٠
Dry	do	60	Without tops	Bushel	54
Peppers	(do	25	Bunched	Crate 11	60-80
20 - 277 2	Crates 32	50	Turpentine	Gallon	7. 23
Perillaseed	Bushel Crate 23	37-40	Velvetbeans (hulled)	Bushel	60
Pineapples	Crate	70	Vetch	do	60
Plums and prunes:	4 5 2 4 4 - 94	00.00	Walnuts Water, 60° F	do	50
California	4-basket crate 34	20-29	water, 60° F	Gallon Melons of average	8. 33
Other	½-bushel basket	28	Watermelons	INTERIORS OF SAALS	
Popcorn:	Deschal	12 170	Wheat	or medium size	25
On ear	Bushel	16 70	Wheat	Bushel	60
Shelled Poppy seed	do	56	Various commodities	Short ton	2, 000
Poppy seed	do	46	1	Long ton	2, 240
Deteter	Barrel	60			
Potatoes	Darrei	165			
	I FOR	50	11		
	Bagdo	100	lil.		l.

See footnotes on page VIII.

CONVERSION FACTORS

Commodity	Unit	Approximate equivalent
Apples	1 pound dried	7 pounds fresh; beginning 1943, 8 pounds fresh
Do	1 pound chops	5 pounds fresh 3 boxes or 3 bushel baskets
Do	1 case canned 38	1.4 bushels fresh
Applesauce	1 case canned 38	1.2 bushels fresh
Apricots	l Toomed dried	5½ pounds fresh 45.9296 bushels
Barley Barley flour	1 metric ton 39	45.9296 bushels
Beans, lima	1 metric ton 39 100 pounds 1 pound shelled	4.59 bushels barley 2 pounds unshelled
Beans, snap or wax	1 case canned 40	0.010 tons fresh
Buckwheat flour	100 pounds	3.47 bushels buckwheat
CalvesCattle	1 pound live weight	0.555 pounds dressed weight, since 1952
Oane sirup	1 gallon	0.549 pounds dressed weight, since 1952 5 pounds sugar
Cherries, sour	1 gallon 1 case canned 38	0.023 tons fresh
Ohickens	1 pound live weight 1 metric ton 30	0.72 pound ready-to-cook weight
Corn	1 metric ton 30	39.368 bushels
Corn, shelled Corn, sweet	1 bushel (56 lbs.) 1 case canned 40	2 bushels (70 pounds) of husked ear corn 0.038 tons fresh
Cornmeal:	1 oase cannon	,
Degermed	100 pounds	3.16 bushels corn, beginning 1946
Nondegermed	do	2 bushels corn, beginning 1946
Cotton Cottonseed meal	1 pound ginned 1 pound	3.26 pounds seed cotton including trash 4 2.10 pounds cottonseed
Cottonseed oil.	do	5.88 pounds cottonseed
Dairy producte:		-
Butter	1 pound	21.1 pounds milk
Cheese Condensed milk, whole	do	10 pounds milk
Dry cream	do	2.3 pounds milk 19 pounds milk
Dry milk, whole	do	7.6 pounds milk
Evaporated milk, whole	do	7.6 pounds milk 2.14 pounds milk
Malted milk Nonfat dry milk	do	2.6 pounds milk
Top gream 42	1 gallon	11 pounds liquid skim milk 15 pounds milk
Ice cream 42 Ice cream 42 (eliminating fat from	1 641011	10 pounds man
butter and concentrated milk)		12 pounds milk
Eggs	1 case	47 pounds
Eggs, shell	do	39.5 pounds frozen or liquid whole eggs 10.8 pounds dried whole eggs
Figs.	1 pound dried	3 pounds fresh in California; 4 pounds fres
_	, pound and	elsewhere
Flaxseed Grapefruit, Florida	1 bushel	About 2½ gallons oil
Hogs	1 case canned juice 40 1 pound live weight	0.83 box fresh fruit 0.569 pounds dressed weight excluding lard
H082	1 pound nye weight	since 1952
Linseed meal	1 pound	1.56 pounds flaxseed
Linseed oil	1 pound	2.80 pounds flaxseed
Malt Maple sirup	1 bushel (34 lbs.)	1 bushel barley (48 lbs.) 8 pounds maple sugar
Muts:	1 gallon	- · · · · · · · · · · · · · · · · · · ·
Almonds, imported	1 pound shelled	3½ pounds unshelled 2.22 pounds unshelled through 1949; 2 pound
Almonds, California	do	2.22 pounds unshelled through 1949; 2 pound
Dungil	do	thereafter
BrazilCashews	do	2 pounds unshelled 4.55 pounds unshelled
Chestnuts	do	1.19 pounds unshelled
Filberts	do	2.22 pounds unshelled through 1949; 2.5 pound
December		thereafter
Pecans: Seedling	đo	2.78 pounds unshelled
Improved	i đo	2.50 pounds unshelled
Pignolias	do	1.3 pounds unshelled
Pistachios	do	2 pounds unshelled
Walnuts: Black	do	81% pounds unshelled
Persian (English)	do	2.56 pounds unshelled
Oats	1 metric ton 39	68.8944 bushels
Oatmeal	100 pounds	7.6 bushels oats, beginning 1943
Oranges, Florida Peaches, California, freestone	1 case canned juice 40	0.63 box fresh 51% pounds fresh through 1918; 6 pounds fresh
i caches, Camornia, necsione	1 pound dried	for 1919-28; and 6½ pounds fresh from 193
Decahas California climantona	do	to date
Peaches, California, clingstone	1 case conned 88	7⅓ pounds fresh 1.0 bushels fresh
Peaches, clingstone Do	1 case canned 38	0.0230 tons fresh
Peanuts	1 pound shelled	1½ pounds unshelled
Pears	1 pound dried	1½ pounds unshelled 5½ pounds fresh
		1.1 bushels fresh
Pears, Bartlett	1 case canned 38	
Pears, Bartlett Do	1 case canned **	0.026 tons fresh
Pears, Bartlett	1 case canned ** 1 pound shelled 1 case canned **	

See footnotes on page VIII.

CONVERSION FACTORS—Continued

Commodity	Unit	Approximate equivalent
Prunes	1 pound dried	2½ pounds fresh in California; 3 to 4 pounds
Raisins.	1 pound	fresh elsewhere 4 pounds fresh grapes
Rice, milled (excluding brewers)	100 pounds 1 metric ton 39	152 pounds rough or unhulled rice 39.368 bushels
Rve flour	do	2.23 bushels rye beginning 1947 0.477 pounds dressed weight since 1952
Soybeans	1 metric ton 39	36.7437 bushels
Soybean mealSoybean oil	1 pounddo	
Sugar Tobacco	1 ton raw 1 pound farm-sales	0.9346 tons refined Various weights of stemmed and unstemmed.
Tobacco	weight.	according to aging and the type of tobacco. (See circular 435, U. S. Dept. of Agr.)
Tomatoes	1 case canned 40	0.027 tons fresh
Turkeys	1 pound live weight	0.80 pounds ready-to-cook weight
Wheat	1 metric ton 39	
Wheat flour	100 pounds	2.30 bushels wheat 43
Wool, domestic apparel shorn	1 pound greasy	0.45 pounds scoured
Wool, domestic apparel pulled	ao	0.75 pounds scoured

1 Standard bushel used in the United States contains 2,150.42 cubic inches; the gallon, 231 cubic inches; the cranberry barrel, 5,826 cubic inches; and the standard fruit and vegetable barrel, 7,056 cubic inches. Such large-sized products as apples and potatoes sometimes are sold on the basis of a heaped bushel, which would exceed somewhat the 2,150.42 cubic inches of a bushel basket level full. This also applies to such products as sweet-

somewhat the 2,150.42 cubic inches of a bushel basket level full. This also applies to such products as sweetpotatoes, peaches, green beans, green peas, spinach, etc.

2 Approximate inside dimensions, 10½ by 11½ by 18 inches.

3 Approximate inside dimensions, 11 by 13 by 17 inches.

4 Approximate inside dimensions, 4½ by 12½ by 16½ inches.

5 Approximate inside dimensions, 4½ by 16 by 16½ inches.

6 Approximate inside dimensions, 9½ by 11 by 20½ inches.

7 Approximate inside dimensions, 13 by 12 by 22½ inches.

8 Approximate inside dimensions, 13 by 12 by 22 inches.

10 Inside dimensions vary. Common sizes are 13 by 13 by 22½ inches, and 13 by 16½ by 23 inches.

11 Approximate inside dimensions, 13 by 18 by 21½ inches.

12 Approximate inside dimensions, 13 by 18 by 21½ inches.

13 Approximate inside dimensions, 13 by 13 by 22½ inches.

14 This is the weight commonly used in trade practices, the actual weight varying according to temperature conditions. conditions.

- conditions.

 14 Approximate inside dimensions, 934 by 16 by 20 inches.

 15 Approximate inside dimensions, 436 by 11½ by 14 inches.

 15 The standard weight of 70 pounds is usually recognized as being about 2 measured bushels of corn, husked, on the ear, because it requires 70 pounds to yield 1 bushel, or 56 pounds, of shelled corn.

 17 For statistical purposes the bale of cotton is 500 pounds or 480 pounds net weight. Prior to Aug. 1, 1946, the net weight was estimated at 478 pounds. Actual bale weights vary considerably, and the customary average weights of bales of foreign cotton differ from that of the American square bale.

 18 This is the average weight of cottonseed, although the legal weight in some States varies from this figure of

32 pounds.

- Approximate inside dimensions, 91/4 by 101/2 by 15 inches. 20 45 pounds prior to 1952.

- 29 45 pounds prior to 1952.
 21 Approximate inside dimensions, 134 by 11 by 16½ inches.
 22 Approximate inside dimensions, 112 by 12 by 24 inches.
 23 Approximate inside dimensions, 11½ by 24 inches.
 24 Approximate inside dimensions, 11½ by 11½ by 24 inches.
 25 Approximate inside dimensions, 11½ by 11½ by 24 inches.
 26 In California and Arizona from 1942 through 1953 the net weights as used by this Department were 77 pounds for oranges, 79 pounds for lemons, and 65 pounds for Desert Valleys grapefruit. Grapefruit in California areas other than the Desert Valleys averaged 68 pounds. The new weights effective in 1954 reflect the shift from the "box" to the ½ box carton as the container used.
 25 Approximate inside dimensions, 10½ by 10, 11½ by 16¾ inches for oranges or lemons, and 9¾ by 10, 11½ by 16¾ inches for oranges for grapefruit

- 29 Approximate inside dimensions, 10½ by 10, 11½ by 16¾ inches for oranges or lemons, and 9¾ by 10, 11½ by 16¾ inches for grapefruit.
 29 Approximate inside dimensions, 5¾ by 13½ by 16½ inches.
 27 Approximate inside dimensions, 4¾ by 16 by 16½ inches.
 28 Approximate inside dimensions, 7¾ by 16 by 21¾ inches.
 29 Approximate inside dimensions, 7¾ by 13 by 25 inches.
 30 Approximate inside dimensions vary. Common size is 4½ by 11½ by 16⅓ inches.
 31 Approximate inside dimensions, 8½ by 11½ by 18 inches.
 32 Approximate inside dimensions, 13¾ by 11½ by 18 inches.
 33 Approximate inside dimensions, 12 by 10½ by 33 inches.
 34 Inside dimensions vary. Ranges from 4 by 16 by 16⅓ inches to 6 by 16 by 16⅓ inches.
 35 Includes both sorghum grain (kafir, milo, hegari, etc.) and sweet sorghum varieties.
 36 This average of 55 pounds indicates the usual weight of sweetpotatoes when harvested. Much weight is lost in curing or drying and the net weight when sold in terminal markets may be below 55 pounds.
 37 Approximate inside dimensions, 9½ by 9½ by 19⅓ inches.
 38 Case of 24 number 2½ cans.

 - 28 Case of 24 number 2½ cans.
 30 1 metric ton is equivalent to 2204.6 pounds.
 40 Case of 24 number 2 cans.

⁴⁰ Case of 24 number 2 cans.
⁴¹ Varies widely by method of harvesting.
⁴² The milk equivalent of ice cream per gallon is 15 pounds. Reports from plants indicate about 81 percent of the butterfat in ice cream is from milk and cream, the remainder being from butter and concentrated milk. Thus the milk equivalent of the milk and cream in a gallon of ice cream is about 12 pounds.
⁴² This is equivalent to 4.51 bushels of wheat per barrel (196 pounds) of flour and has been used in conversions beginning July 1, 1957. Because of changes in milling processes, the following factors per barrel of flour have been used for earlier periods: 1790-1879, 5 bushels; 1880-1908, 4.75 bushels; 1909-17, 4.7 bushels; 1918 and 1919, 4.5 bushels; 1920, 4.6 bushels; 1921-44, 4.7 bushels; July 1944-Feb. 1946, 4.67 bushels; March 1946-Oct. 1946, average was about 4.31 bushels; and Nov. 1946-June 1957, 4.57 bushels.

CHAPTER I STATISTICS OF GRAIN

This chapter contains tables for wheat, rye, rice, buckwheat, corn, oats, barley, sorghum grain, and feed stuffs. Estimates are given of acreage, production, farm disposition, prices, farm value, stocks, foreign production and trade, and price support operations. The United States tables on acreage, yield, production, value, and foreign trade for the most part extend back to 1949. Data on earlier years are available from the 1962 Agricultural Statistics. Estimates in greater detail are published regularly by the Crop Reporting Board for commodities treated in this chapter.

Tables on popcorn are placed with "minor field crops". Corn sugar and corn sirup,

however, are included in the corn tables.

The table showing acreage of corn planted with hybrids has been dropped, since the series has been discontinued.

Table 1.-Wheat: Acreage, yield, production, value, and foreign trade, United States, 1949-62

	A creage	Yield Yroduc-		Season average price per	Farm	per bush	ge price nel, year ng July,	Foreign trade, including flour, year beginning July ⁵			
	seeded 1	har- vested	har- vested acre	tion	bushel received by farm- ers 2	value		Minne- apolis 4	Domes- tic ex- ports ⁶	Im- ports for con- sump- tion 7	Net exports \$
1949	1,000 acres 83,905 71, 287 78, 524 78, 645 78, 931 62, 539 58, 246 60, 653 49, 843 49, 843 40, 843 40, 843 40, 843 40, 843 40, 843 40, 843 40,	1,000 acres 71, 163 75, 910 61, 873 71, 130 67, 840 51, 356 47, 290 49, 768 43, 754 43, 754 45, 667 51, 781 51, 896	14.5 16.5 16.0 18.4 17.3 17.7 18.1 19.8 20.2 21.8 27.5	1,000 bushels 1,006,666 1,098,415 1,019,344 988,161 1,306,440 1,173,071 908,928 983,900 937,094 1,005,397 955,740 1,457,435 1,056,926 1,121,118	2.00 2.11 2.09 2.04 2.12 1.98 1.97 1.93 1.75	1,000 dollars 2,061,897 2,042,296 2,088,739 2,729,402 2,390,936 1,888,518 1,976,239 1,848,437 2,543,688	Dollars 2. 16 2. 28 2. 43 2. 32 2. 27 2. 37 2. 18 2. 21 2. 15 1. 94 2. 00 1. 97	Dollars 2. 37 2. 46 2. 50 2. 50 2. 57 2. 68 2. 42 2. 40 2. 24 2. 26 2. 16	1,000 bushels 308, 170 374, 014 479, 643 323, 726 220, 164 274, 758 342, 857 536, 960 383, 828 422, 404 485, 210 631, 112 682, 903	1,000 bushels 11,840 20,006 37,412 27,931 8,523 5,052 9,836 7,660 10,843 8,154 7,403 8,138	1,000 bushels 296, 330 354, 008 442, 231 295, 795 211, 641 269, 706 333, 021 529, 300 372, 985 414, 250 477, 807 623, 014 677, 380

⁷ Includes wheat imported for milling in bond and subsequent export.

Domestic exports minus imports for consumption.
 Excludes some minor producing States and parts of other States where wheat was not asked separately.

10 Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Data for 1866-1948 in Agricultural Statistics, 1962, table 1.

¹ Includes acreage seeded in preceding fall for barvest in the year shown.
² Obtained by weighting State prices by quantity sold. Includes an allowance for loans unredeemed at the end of the crop marketing season and for quantities bought by the Government under purchase agreements when

of the Grop marketing season and for quantities bought by the Government under purchase agreements when such transactions are of significant volume.

3 No. 2 Hard and Dark Hard Winter, computed by weighting selling prices by number of carlots sold, as reported in the Kansas City Grain Market Review.

4 No. 1 Dark Northern Spring, computed by weighting selling prices by number of carlots sold as reported in the Minneapolis Daily Market Record.

5 Compiled from records of the U.S. Deport ment of Compilers.

Wheat flow converted to grain equivalent on the Minneapons Daily Market Record.

5 Compiled from reports of the U.S.Department of Commerce. Wheat flour converted to grain equivalent on the following basis: 1949-June 30, 1957, 2.33; and July 1, 1957 to date, 2.30 bushels of grain to 100 pounds of flour.

6 Includes flour milled from imported wheat. Excludes exports for relief or charity by individuals and private

Table 2.—Wheat, by groups: Acreage, yield, and production, United States, 1953-62

				-	·					
		Wi	nter whe	at			Alls	pring wh	eat	
Year	Acreage seeded ¹	Acreage harvested	Yield per seeded acre	Yield per har- vested acre	Produc- tion	Acreage seeded	Acreage harvested	Yield per seeded acre	Yield per har- vested acre	Produc- tion
1953 1954 1955 1956 1957 1958 1959 1960 1961	1,000 acres 57,087 46,617 44,297 44,418 37,420 43,674 43,675 42,689 43,409 38,594	1,000 acres 46,933 39,218 33,707 35,532 31,670 41,023 39,562 39,996 40,699 33,482	Bushels 15.5 17.2 15.9 16.7 19.0 26.9 21.0 26.0 24.8 21.2	Bushels 18.9 20.4 20.9 20.8 22.5 28.6 23.2 27.8 26.4 24.4	1,000 bushels 885,032 801,369 705,636 740,592 711,798 1,173,538 917,752 1,110,557 1,075,005 816,379	1,000 acres 21,844 15,922 13,949 16,237 12,423 12,343 13,157 12,230 12,255 10,490	1,000 acres 20,907 15,138 13,583 14,236 12,084 12,024 12,190 10,852 10,063	Bushels 13.2 11.5 16.6 16.3 19.6 23.0 15.5 20.2 13.0 26.3	Bushels 13.8 12.1 17.0 18.6 20.2 23.6 16.6 20.7 14.7 27.4	1,000 bushels 288,039 182,531 231,458 264,805 243,942 283,897 203,366 246,715 159,738 275,408
		Dur	um whea	t 3			Other	spring w	heat 4	
1953 1954 1955 1956 1957 1958 1959 1960 1961	l 938	1, 865 1, 309 1, 348 2, 318 2, 286 906 1, 141 1, 642 1, 617 2, 418	6. 2 3. 0 14. 1 15. 6 16. 9 23. 1 16. 6 20. 4 11. 9 29. 0	7. 0 3. 8 14. 5 16. 7 17. 5 23. 9 17. 7 20. 8 13. 1 29. 7	12, 967 4, 982 19, 580 38, 791 39, 935 21, 669 20, 192 34, 141 21, 185 71, 809	19, 741 14, 285 12, 564 13, 748 10, 053 11, 405 11, 940 10, 557 10, 474 8, 012	19, 042 13, 829 12, 235 11, 918 9, 798 11, 118 11, 078 10, 258 9, 235 7, 645	13. 9 12. 4 16. 9 16. 4 20. 3 23. 0 15. 3 20. 1 13. 2 25. 4	14. 4 12. 8 17. 3 19. 0 20. 8 23. 6 16. 5 20. 7 15. 0 26. 6	275, 072 177, 549 211, 878 226, 014 204, 007 262, 228 183, 174 212, 574 138, 553 203, 599
					All	wheat				
	Total acr seeded	eage Ne	t acreage eeded ⁶		creage vested	Yield p total see acre		lield per arvested acre	Pro	oduction
1953 1954 1955 1955 1957 1957 1958 1959 1960 1961	62, 58, 60, 49, 56, 56, 54, 55,	res 1,4 931 539 246 655 843 017 772 919 664 084	78, 53 62, 38 58, 17 59, 47 49, 76 55, 93 56, 48 54, 80 55, 42 48, 43	1 6 6 3 2 9 8 5 3	00 acres 67, 840 54, 356 47, 290 49, 768 43, 754 53, 047 51, 781 51, 896 51, 551 43, 545	Bushe	8 14. 9 15. 7 16. 1 16. 6 19. 2 26. 0 19. 7 24. 7 22. 2 22. 2	Bushels 17. 18. 19. 20. 21. 27. 21. 26. 24. 25.	. 3 . 1 . 8 . 2 . 8 . 5 . 7	0 bushels 1, 173, 071 983, 900 937, 094 1, 005, 397 955, 740 1, 457, 435 1, 121, 118 1, 357, 272 1, 234, 743 1, 091, 787

Acreage seeded in preceding fall for winter wheat.
 Preliminary.
 Includes "red durum." Minnesota, North Dakota, and South Dakota beginning in 1953. Montana added in 1954 and California in 1956.
 Includes small quantities of durum wheat grown in States other than those specified in footnote 3.
 Total of acreage seeded to winter wheat and all spring wheat.
 Total acreage seeded less an allowance for winter wheat acreage abandoned and later reseeded to spring wheat for harvest in the same crop year. Occurs principally in the Pacific Northwest.

Statistical Reporting Service. Winter wheat and spring wheat data for 1934-52 in Agricultural Statistics, 1962 table 2.

3 WHEAT

Table 3.—Wheat: Acreage, production, and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

	Асте	age seed	led 1	Acrea	ge harv	ested	P	roduction	n	Price	s for cro	p of—
State and division	Aver- age 1951–60	1961	1962 3	Aver- age 1951-60	1961	1962	Aver- age 1951–60	1961	1962 2	Aver- age 195160	1961	1962 2
New York New Jersey Pennsylvania	1,000 acres 352 78 686	1,000 acres 263 52 535	1,000 acres 216 46 471	1,000 acres 333 59 660	1,000 acres 244 42 524	1,000 acres 198 35 451	1,000 bushels 10,071 1,677 17,184	1,000 bushels 8,174 1,365 15,720	1,000 bushels 6,831 1,120 12,628	Dollars 1. 99 1. 99 1. 87	Dollars 1.78 1.77 1.71	Dollars 1.95 2.00 1.95
North Atlantic	1, 116	850	733	1,052	810	684	28, 932	25, 259	20, 579			
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Kensas Kansas	1, 759 1, 381 1, 760 1, 162 64 900 165 1, 702 8, 125 2, 970 3, 812 11, 698	1, 494 1, 341 1, 730 1, 126 60 1, 038 133 1, 547 6, 638 2, 560 3, 339 10, 727	1, 315 1, 180 1, 557 946 50 754 96 1, 145 5, 775 2, 034 3, 060 9, 762	1, 684 1, 331 1, 718 1, 146 62 874 140 1, 466 7, 765 2, 678 3, 430 10, 016	1, 457 1, 290 1, 672 1, 111 58 1, 022 124 1, 374 5, 730 2, 260 3, 220 10, 329	1, 209 1, 096 1, 522 922 48 731 88 976 5, 519 1, 721 2, 760 8, 986	44, 367 36, 326 47, 460 33, 969 1, 692 18, 234 3, 201 38, 475 113, 230 35, 373 79, 161 192, 985	45, 167 45, 150 60, 192 39, 996 2, 016 24, 560 3, 224 41, 907 69, 432 32, 545 78, 807 273, 718	38, 688 38, 908 49, 465 29, 965 1, 691 17, 982 2, 223 26, 352 158, 500 29, 824 53, 820 211, 171	1. 92 1. 88 1. 92 1. 93 1. 87 2. 06 1. 98 1. 90 2. 04 2. 00 1. 96 1. 99	1. 77 1. 76 1. 80 1. 73 1. 79 2. 11 1. 81 1. 76 2. 24 2. 02 1. 77	2. 00 2. 05 1. 95 1. 92 2. 16 2. 00 2. 16 2. 08 1. 95 2. 00
North Central	35, 500	31, 733	27, 674	32, 309	29, 647	25, 578	644, 471	716, 714	658, 589			
Delaware	39 209 318 48 396 168 121	24 152 277 28 447 148 102	21 140 197 22 241 64 53	37 195 294 40 364 161 111	23 142 259 23 392 140 94	19 129 179 18 204 56 47	880 4, 637 6, 852 905 8, 078 3, 207 2, 169	644 3, 692 7, 122 598 11, 368 3, 710 2, 538	542 3, 483 4, 117 432 4, 896 1, 344 1, 175	1.94	1. 66 1. 76 1. 79 1. 76	1.95
South Atlantic	1, 300	1, 178	738	1, 202	1, 073	652	26, 728	29, 672	15, 989			
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	300 232 70 69 121 4 70 5, 368 4, 510	174 68 55 178 66 4,887	203 129 44 44 144 80 4,349 3,498	53 47 93 4 41 4, 484	175 148 56 42 162 35 4, 618 3, 690	131 107 35 30 112 40 3,787 2,731	1,066 2,194	4, 725 3, 848 1, 456 1, 176 4, 941 840 110, 832 84, 870	3, 406 2, 461 840 780 3, 080 720 71, 953 43, 696	1. 93 1. 96 1. 90 1. 89 1. 93 4 1. 79 1. 98 1. 98	1. 75 1. 73 1. 73 1. 71 1. 71 1. 80	
South Central.	10, 712	9, 749	8, 491	7, 804	8, 926	6, 973	127, 391	212, 688	126, 936			
Montana Idaho Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	1, 428 360 3, 194 445 51 357 17 2, 437 969 483	1, 166 271 2, 630 291 28 230 17 2, 051 832 376	4, 212 1, 056 264 2, 414 268 29 209 23 1, 895 743 335	1, 323 309 2, 248 167 47 335 16 2, 271 914 448	3, 679 1, 083 229 2, 468 276 26 215 12 1, 974 796 337	3, 465 957 213 1, 899 210 24 189 17 1, 697 680 307	42, 035 5, 911 41, 828 2, 089 1, 567 6, 879 71, 315 28, 016 9, 326	54, 048 36, 250 4, 908 56, 789 8, 004 1, 118 4, 328 354 55, 272 20, 602 8, 737	4, 200 1, 008 5, 446 604 66, 825 26, 280 9, 584	1. 85 1. 90 1. 93 1. 97 1. 84 1. 88 1. 96 2. 01 2. 03	1. 78 1. 74 1. 74 1. 78 1. 96 1. 79 1. 73 1. 87 1. 89	1. 90 1. 84 1. 95 2. 00 2. 10 1. 90 1. 86 1. 95
Western	14, 880		<u> </u>		11, 095	9, 658	301, 041	250, 410	269, 694			
United States_	63, 509	55, 664	49, 084	55, 274	51, 551	43, 545	1,128,563	1,234,743	1,091,787	1.95	1.83	2.02

Statistical Reporting Service.

¹ Includes acreage seeded in preceding fall for harvest in the year shown.
2 Preliminary.
3 Includes an allowance for unredeemed loan and purchase agreement deliveries at the average rate.
4 Less than 10 years.

Table 4.—Wheat, by groups: Acreage and production, by States, average 1951-60, annual 1961 and 1962

			1961	and 196	2					
					Winter	wheat				
State and division	Acre	eage seed	ed 1	Acres	age harv	ested	Production			
41.002	Average 1951-60	1961	1962 ²	Average 1951–60	1961	1962 3	Average 1951-60	1961	1962 2	
New York New Jersey Pennsylvania	1,000 acres 351 78 686	1,000 acres 263 52 535	1,000 acres 216 46 471	1,000 acres 332 59 660	1,000 acres 244 42 524	1,000 acres 198 35 451	1,000 bushels 10,047 1,677 17,184	1,000 bushels 8,174 1,365 15,720	1,000 bushels 6,831 1,120 12,628	
North Atlantic	1, 115	850	733	1,051	810	684	28, 908	25, 259	20, 579	
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri South Dakota Nebraska Kansas	1, 759 1, 381 1, 760 1, 162 30 47 152 1, 702 475 3, 776 11, 698	1, 494 1, 341 1, 730 1, 126 34 26 111 1, 547 721 3, 326 10, 727	1, 315 1, 180 1, 557 946 32 23 83 1, 145 735 3, 060 9, 762	1, 684 1, 331 1, 718 1, 146 29 42 127 1, 466 404 3, 399 10, 016	1, 457 1, 290 1, 672 1, 111 33 25 104 1, 374 574 3, 209 10, 329	1, 209 1, 096 1, 522 922 31 21 75 976 448 2, 760 8, 986	44, 367 36, 326 47, 460 33, 969 825 915 2, 916 38, 475 8, 463 78, 758 192, 985	45, 167 45, 150 60, 192 39, 996 1, 204 688 2, 704 41, 997 10, 332 78, 620 273, 718	38, 688 38, 908 49, 465 29, 965 1, 147 483 1, 950 26, 352 4, 928 53, 820 211, 171	
North Central	23, 943	22, 183	19, 838	21, 361	21, 178	18, 046	485, 458	599, 678	456, 877	
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Georgia	39 209 318 48 396 168 121	24 152 277 28 447 148 102	21 140 197 22 241 64 53	37 195 294 40 364 161 111	23 142 259 23 392 140 94	19 129 179 18 204 56 47	880 4, 637 6, 852 905 8, 078 3, 207 2, 169	644 3, 692 7, 122 598 11, 368 3, 710 2, 538	542 3, 483 4, 117 432 4, 896 1, 344 1, 175	
South Atlantic	1,300	1, 178	738	1, 202	1,073	652	26, 728	29, 672	15, 989	
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	70 69 121 3 70	254 174 68 55 178 66 4, 887 4, 067	203 129 44 44 144 80 4,349 3,498	207 197 53 47 93 3 41 4, 484 2, 697	175 148 56 42 162 35 4, 618 3, 690	131 107 35 30 112 40 3, 787 2, 731	4, 632 3, 820 1, 130 1, 066 2, 194 3 750 75, 225 38, 874	4, 725 3, 848 1, 456 1, 176 4, 941 840 110, 832 84, 870	3, 406 2, 461 840 780 3, 080 720 71, 953 43, 696	
South Central	10, 712	9,749	8, 491	7, 804	8, 926	6, 973	127, 391	212, 688	126, 936	
Montana Idaho	1, 918 804 296 3, 124 431 51 274 2, 038 805	2, 369 756 232 2, 602 291 28 181 3 1,885	2, 345 703 232 2, 394 268 29 165 3 1, 678 653	1,737 713 254 2,192 156 47 256 4 1,883 759	2, 058 691 203 2, 443 276 26 170 2 1, 812 702	1, 688 608 187 1, 881 210 24 148 2 1, 486 597	41, 242 19, 039 4, 943 40, 745 1, 917 1, 567 4, 145 122 61, 134 23, 731	39, 102 19, 002 4, 466 56, 189 8, 004 1, 118 2, 550 64 50, 736 18, 252	37, 136 18, 544 3, 927 35, 739 4, 200 1, 008 3, 478 64 59, 440 23, 582	
California	480	368	324	445	329	296	9, 161	8, 225	8, 880	
Western	10, 225	9, 449	8, 794	8, 446	8,712	7, 127	207, 746	207, 708	195, 998	
United States	47, 296	43, 409	38, 594	39, 863	40, 699	33, 482	876, 232	1, 075, 005	816, 379	
					Durum v	vheat 4				
Minnesota	37 1, 436 170 3 323 8 7	29 1, 487 125 132 8	53 1,963 151 300 11	35 1,348 146 3312 8 7	28 1,344 118 119 8	51 1, 922 144 290 11	680 18, 517 1, 695 3 5, 561 3 331	616 16, 800 1, 829 1, 428 512	1, 683 59, 582 2, 880 6, 960 704	
United States	1, 873	1, 781	2, 478	1,751	1, 617	2, 418	24, 951	21, 185	71, 809	
See footnotes at end of tal	1	-, .51	-, ., .	2,.51	2,521	1 -,	24,001	21,100	'-,'	

5 WHEAT

Table 4.—Wheat, by groups: Acreage and production, by States, average 1951-60, annual 1961 and 1962—Continued

	Other spring wheat									
State and division	Acr	eage seed	ied 1	Acres	age harv	ested	Production			
	Average 1951–60	1961	1962 2	Average 1951–60	1961	1962 ²	Average 1951–60	1961	1962 2	
Wisconsin	1,000 acres 34 816 14 6,689	1,000 acres 26 983 22 5,151	1,000 acres 18 678 13 3,812	1,000 acres 34 798 13 6,416	1,000 acres 25 969 20 4,386	1,000 acres 17 659 13 3,597	1,000 bushels 867 16, 639 284 94, 713	1,000 bushels 812 23,256 520 52,632	1,000 bushels 544 15, 816 273 98, 918	
South DakotaNebraskaNorth Central		1, 714 13	1, 148	2, 128	1,568	1,129	25, 214 403	20, 384 187	22, 016	
Montana	2,995	7, 909 1, 761	5, 669 1, 567	9, 420	6, 979 1, 502	5, 415 1, 487	138, 120 46, 431	97, 791 13, 518	137, 567 34, 201	
Idaho Wyoming Colorado Utah	624 64 70 83	410 39 28 49	353 32 20 44	610 55 56 79	392 26 25 45	349 26 18 41	22, 996 968 1, 083 2, 734	17, 248 442 600 1, 778	18, 148 624 468 1, 968	
Nevada Washington Oregon	164	14 166 98	20 217 90	12 388 155	10 162 94	15 211 83	387 10, 181 4, 285	290 4, 536 2, 350	7, 386 2, 698	
Western United States	14, 341	2, 565	2, 343 8, 012	4, 239	2, 256 9, 235	2, 230 7, 645	89, 236 227, 380	40, 762 138, 553	203, 599	

Statistical Reporting Service.

Table 5.—Wheat: Acreage, yield per acre, and production in specified countries, average 1955-59, annual 1961 and 1962 $^{\rm 1}$

		Acreage	3	Yie	ld per ac	re 4		Production	ì
Continent and country	A verage 1955–59	1961	1962 3	A verage 1955–59	1961	1962 3	Average 1955–59	1961	1962 3
North America:	1,000 acres	1,000 acres	1,000 acres	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	1,000 bushels
Canada	22, 704 2, 214 49, 128	25, 316 2, 016 51, 551	26, 893 2, 160 43, 545	20. 5 20. 6 22. 3	11. 2 25. 0 24. 0	20. 7 24. 0 25. 1	465, 437 44, 615 1, 095, 357	283, 394 50, 450 1, 234, 743	557, 554 51, 800 1, 091, 787
Total 5	74, 130	78, 970	72, 680	21. 7	19. 9	23. 4	1, 606, 000	1, 570, 000	1, 702, 000
South America: Argentina Brazil Chile Uruguay	2,386 2,030	10, 374 2, 094 1, 077	2, 076	19. 5 10. 3 20. 0 11. 8	18. 3 18. 8 12. 7	20. 2	225, 676 24, 460 40, 597 18, 950	190, 000 7, 500 39, 350 13, 650	190, 000 42, 000
Total 5	18, 680	16, 030	15, 890	17. 4	16. 5	16.7	323, 000	265, 000	265, 000
Europe: Austria_ Belgium Denmark Finland. France Germany, West Greece Ireland Italy	634 498 179 314 10, 432 3, 045 2, 704 361 12, 145	682 510 260 586 9,876 3,435 2,637 345 10,721	668 516 382 706 11, 174 3, 245 2, 689 11, 429	32. 8 53. 6 58. 8 23. 9 34. 3 45. 5 21. 4 42. 3 27. 2	38. 3 52. 0 61. 3 28. 9 35. 6 43. 1 22. 2 50. 0 28. 4	38. 8 59. 4 63. 0 22. 0 45. 6 51. 8 23. 3 49. 8 30. 6	20, 802 26, 672 10, 521 7, 514 358, 210 138, 676 57, 762 15, 279 329, 880	26, 150 26, 540 15, 950 16, 930 351, 800 148, 000 58, 560 17, 250 305, 000	25, 950 30, 660 24, 070 15, 500 510, 000 168, 000 62, 540 15, 900 350, 000

See footnotes at end of table.

¹ Acreage seeded in preceding fall for winter wheat.
2 Preliminary.
3 Less than 10 years.
4 Includes "red durum". Small additional quantities of durum wheat are grown in other than the States shown here, but are included with "other spring" wheat.

Table 5.—Wheat: Acreage, yield per acre, and production in specified countries, average 1955-59, annual 1961 and 1962 1—Continued

		Acreage	2	Yie	ld per ac	ere 4		Production	1
Continent and country	A verage 1955–59	1961	1962 3	Average 1955-59	1961	1962 3	Average 1955-59	1961	1962 8
Europe:—Continued Netherlands Norway Portugal Spain Sweden Switzerland United Kingdom	1,000 acres 250 35 2,009 10,728 831 243 2,098	1,000 acres 304 24 1,606 8,700 679 272 1,827	1,000 acres 326 24 1,631 10,300 761 256 2,256	Bushels 57. 8 32. 4 12. 1 15. 4 33. 7 44. 7 48. 5	Bushels 57. 4 41. 7 9. 8 14. 2 44. 0 41. 9 52. 6	Bushels 70. 6 31. 2 12. 4 17. 5 40. 9 46. 5 58. 5	1,000 bushels 14, 446 1, 134 24, 286 165, 400 28, 030 10, 860 101, 720	1,000 bushels 17,450 1,000 15,700 123,680 29,850 11,400 96,100	1,000 bushels 23,000 750 20,300 180,000 31,100 11,900 132,000
Total Western Europe 5	46, 560	42, 510	46, 730	28. 2	29.8	34, 3	1, 313, 000	1, 265, 000	1, 605, 000
Bulgaria Czechoslovakia. Germany, East Hungary Poland. Rumania. Yugoslavia.	3, 466 1, 818 1, 026 3, 112 3, 581 7, 302 4, 750	3, 212 1, 589 932 2, 505 3, 462 7, 337 4, 843	3, 015 1, 500 939 2, 715 3, 442 7, 520 5, 090	19. 6 30. 0 41. 1 22. 0 23. 4 16. 2 21. 5	19. 5 37. 8 41. 0 28. 4 29. 6 19. 8 24. 1	19. 9 35. 3 42. 8 25. 4 26. 1 18. 6 21. 6	68, 100 54, 500 42, 160 68, 500 83, 900 118, 600 102, 000	62, 500 60, 000 38, 200 71, 100 102, 500 145, 000 116, 500	60, 000 53, 000 40, 200 69, 000 90, 000 140, 000 110, 000
Total Eastern Europe 8_	25, 310	24, 130	24, 470	21. 4	24. 9	23. 1	542, 000	600, 000	565, 000
Total ali Europe 5	71, 870	66, 640	71, 200	25. 8	28. 0	30. 5	1, 855, 000	1, 865, 000	2, 170, 000
U.S.S.R. (Europe and Asia) 6	159, 000	155, 000	167, 800	12. 0	12.3	11.9	1, 910, 000	1, 900, 000	2, 000, 000
Africa: Algeria Egypt Morocco Tunisia S. Africa, Republic of	4, 658 1, 561 3, 888 2, 908 2, 906	4, 622 1, 436 3, 845 2, 000 3, 100	4, 522 1, 510 3, 677 2, 100 2, 950	10. 0 34. 4 9. 2 6. 1 9. 5	5. 2 36. 8 6. 1 4. 5 10. 5	37. 7 12. 5 7. 1 9. 5	46, 364 53, 778 35, 723 17, 798 27, 554	24, 200 52, 800 23, 300 9, 000 32, 500	57, 000 45, 800 15, 000 28, 000
Total 5	17, 600	16, 850	16, 590	11.1	9. 5	12. 7	195, 000	160, 000	210, 000
Asia: Iran Iraq Syria Turkey China, Mainland	2, 540 2, 540 16, 990	3, 200 2, 100 15, 500		10. 7 10. 0 13. 7	9. 4 7. 9 14. 5		95, 950 27, 118 25, 392 232, 000 900, 000	103, 000 30, 000 16, 500 225, 000	99, 000 38, 000 45, 000 245, 000
IndiaPakistanJapanKorea, South	30, 448 11, 496 1, 551 317	32, 047 11, 603 1, 603 310	33, 240 12, 571 1, 585 330	10. 9 11. 6 32. 5 14. 1	12. 6 12. 2 40. 8 20. 0	13. 1 12. 1 37. 9 18. 2	330, 926 133, 192 50, 482 4, 469	403, 900 141, 340 65, 440 6, 200	434, 000 151, 700 60, 000 6, 000
Total 6	142, 010	138, 170	145, 010	13. 3	13. 5	13. 9	1, 895, 000	1, 865, 000	2, 020, 000
Oceania: Australia New Zealand	9, 629 103	14, 723 183	16, 122 195	17. 5 46. 7	16. 7 47. 0	18. 0 50. 2	168, 320 4, 814	246, 000 8, 600	290, 000 9, 800
Total Oceania	9, 732	14, 906	16, 317	17.8	17. 1	18. 4	173, 134	254, 600	299, 800
World total	493, 020	486, 570	505, 490	16. 1	16. 2	17. 2	7, 955, 000	7, 880, 000	8, 670, 000

¹ Years shown refer to years of harvest in the Northern Hemisphere. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow; thus, the crop harvested in the Northern Hemisphere in 1962 is combined with preliminary forecasts for the Southern Hemisphere harvests which bogan late in 1962 and ended early in 1963.
² Refers to harvested areas as far as possible.
¹ Repliminary.

Freliminary.

4 Yield per acre calculated from acreage and production data shown.

5 the training training the training training the training train

^{&#}x27; Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

WHEAT

Table 6.-Wheat: Production, seed used, and farm disposition, United States, 1953-62

		Total	1	Disposition on fa	rms where grown	
Crop of	Production	used for seed	Used for seed	Fed to livestock	Home use ¹	Sold from farm
1953	1,000 bushels 1,173,071 983,900 937,094 1,005,397 955,740 1,457,435 1,121,118 1,357,272 1,234,743 1,091,787	1,000 bushels 69, 478 64, 788 68, 056 57, 995 62, 960 64, 287 62, 864 63, 963 55, 968 60, 737	1,000 bushels 53, 216 47, 672 46, 062 41, 535 42, 465 44, 272 43, 335 43, 302 38, 106 39, 413	1,000 bushels 65, 167 49, 639 44, 448 41, 287 34, 795 42, 541 31, 306 27, 899 26, 024 20, 624	1,000 bushels 2, 410 2, 191 1, 765 1, 597 1, 441 1, 212 1, 121 976	1,000 bushels 1, 052, 278 884, 389 884, 819 920, 978 877, 039 1, 369, 410 1, 045, 356 1, 285, 995 1, 170, 613 1, 031, 750

¹ Ground at the mill for home use or exchanged for flour. Discontinued after 1960.
² Preliminary.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1962, table 6.

Table 7.-Wheat: Production, seed used, and farm disposition, by States, crop of 1962 (preliminary)

		Total used	Dispositi	on on farms whe	re grown
State	Production	for seed	Used for seed	Fed to livestock	Sold from farm
New York	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
	6,831	496	238	683	5, 910
	1,120	92	64	78	978
	12,628	1,008	786	2,020	9, 822
	38,688	2,972	1,991	1,548	35, 149
Indiana Illinois Michigan Wisconsin Minnesota	38, 908 49, 465 29, 965 1, 691 17, 982	2,399 2,915 2,103 92 1,327	1, 559 2, 303 1, 157 74 518	584 495 899 372 270 67	36, 765 46, 667 27, 909 1, 245 17, 194 2, 030
Iowa Missouri North Dakota South Dakota Nebraska Kansas	2, 223 26, 352 158, 500 29, 824 53, 820 211, 171	186 2, 198 7, 386 2, 521 3, 737 10, 109	126 1,319 4,062 1,891 2,803 7,784	659 317 298 431 422	24, 374 154, 121 27, 635 50, 586 202, 965
Delaware. Maryland Virginia West Virginia North Carolina South Carolina	542	37	24	54	464
	3, 483	265	188	348	2, 947
	4, 117	352	250	618	3, 249
	432	42	34	156	242
	4, 896	450	324	783	3, 789
	1, 344	130	84	108	1, 152
Georgia Kentucky Tennessee Alabama Mississippi	1, 175	92	72	188	918
	3, 406	334	194	307	2, 908
	2, 461	174	122	295	2, 044
	840	85	42	143	658
	780	104	62	31	687
Arkansas	3, 080	282	209	123	2, 748
Louisiana	720	167	109	43	568
Oklahoma	71, 953	4, 871	3, 117	432	68, 404
Texas	43, 696	2, 755	1, 736	218	41, 742
Montana	78, 297	3, 875	2, 325	1,174	74, 798
Idaho	36, 692	1, 468	763	3,669	32, 260
Wyoming	4, 551	222	155	228	4, 168
	36, 207	1, 674	1, 239	290	34, 678
	4, 200	206	134	84	3, 982
	1, 008	52	2	40	966
	5, 446	261	183	871	4, 392
Nevada	604	37	26	121	457
Washington	66, 825	1, 939	679	535	65, 611
Oregon	26, 280	854	384	526	25, 370
California	9, 584	468	281	96	9, 207
United States	1, 091, 787	60, 737	39, 413	20, 624	1,031,750

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

Table 8.—Wheat and wheat flour: United States imports and exports, 1952-61

				IMP	ORTS	3				
Year beginning	7	Vheat				r products		otal wheat,	Wheat for mill-	
July	Suitable for milling ¹	Unfit i huma consump	or equ	ur (wheat iivalent) ²		wheat ivalent) ³		flour and er products	ing in bond and export as flour	
1952	99 1, 04 96 91 83 56 1, 04	000 bushels 1, 016 999 1, 043 960 838 9,7 568 1, 042 819 4, 6		884 117 800 133 8015 90 710 90 536 92 722 94 824 105 889 162 889 162		1,000 bushels 85 105 149 173 239 293 272 317 336 362		000 bushels 21, 602 5, 537 4, 197 9, 933 7, 783 10, 947 7, 769 7, 410 8, 232 5, 885	1,000 bushels 6,415 3,089 1,004 75 115 41 657 310 227 0	
				EXP	ORT	3				
	Wh	eat	Flour (w	neat equive	elent)	Other pr	od-	Total whea	Flour from milled-in-	
	Nonmilitary	Military 4	Nonmilita	ry Milit	ary 4	ucts (wh equivalen		other prod- ucts	bond wheat (wheat equivalent)	
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 7	1,000 bushels 274,079 182,011 226,342 295,320 475,247 323,081 361,543 418,359 561,182 608,079	1,000 bushels 2, 702 1, 289 963 0 0 0 0 0	1,000 bush 40, 4 32, 9 46, 3 50, 2 6 73, 3 6 78, 6 6 80, 5 6 99, 7 6 110, 1	09 1 1 1 1 1 1 1 1 1	ushels 0 228 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1, 1, 1, 1,	hels 574 530 738 708 978 156 193 214 063 879	1,000 bushel 317, 76 217, 04 274, 37. 8 346, 27 6 549, 53 6 402, 91. 6 443, 29 6 510, 23 6 661, 94 6 719, 14	4 6,871 2 3,316 1,123 2 81 6 137 8 59 4 521 9 441 5 680	

¹ Imports of wheat of milling quality have been limited to a quota of 800,000 bushels per year since May 29, 1941, of which 795,000 may come from Canada. Quantities in excess of the 800,000-bushel quota represent quotafree imports of seed wheat authorized by Presidential Proclamation 2550, April 16, 1942.
² Imports of flour have been limited to a quota of 4,000,000 pounds per since May 29, 1941, of which 3,815,000 pounds may come from Canada (total quota is 93,200 bushels, wheat equivalent). Flour for special experimental purposes may be imported ex-quota. Excludes flour "free for export".
³ Consists of macaroni, spaghetti and similar products, wheat cereal breakfast foods, bread and biscuits, semolina and prepared mixes.
¹ Reported by the National military establishments.
¹ Usually all from imported wheat, although in some years small quantities of United States wheat were added.
¹ Includes exports for relief or charity by individuals and private agencies.
¹ Preliminary.

7 Preliminary.

Economic Research Service. Data for 1939-51 in Agricultural Statistics, 1962, table 8.

9 WHEAT

Table 9.—International Wheat Agreement: Recorded transactions of wheat and flour (grain equivalent) under terms of the International Wheat Agreement during August 1961-July 1962

				Rec	orded tr	ansactio	ns 1			
Signatory country	United States	Argen- tina	Austra- lia	Canada	France	Italy	Mexico	Spain	Sweden	Total
Importers:	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
Austria	279 5, 040 742 947	33 2, 572 23, 067	92	1, 626 11, 571 856	14					1, 938 19, 289 23, 809 1, 804
Cuba Dominican Republic El Salvador Germany, West	241 549 16, 755	24, 986	12, 299	1, 763 604 43, 917						2, 004 1, 153 122, 159
Greece	16 1,941 524 724 94			110 13						24 2, 062 524 834 107
Iceland India Indonesia Ireland Israel		92	22, 481 733 1, 332	2, 284 829	487 26					26, 289 1, 221 4, 002 3, 799
Japan Korea, South Netherlands ³ New Zealand	34, 863 (2) 25, 229	2,701	15, 042 111 6, 140	48, 029 2, 355	1, 573				29	97, 934 31, 998 6, 140
Nigeria Norway Panama Peru	1,817 3,348 760 1,017	1, 075 9, 339	2, 819 63	2, 089 1, 729 472 21	97 45 38				492	3, 923 9, 560 1, 277 10, 478
Philippines Portugal 3 Rhodesia and Nyasa- land Saudi Arabia	8, 894 6, 106 33 2, 702		136 333 2, 838 732	4, 827 952 111 942	467 3 13	1				13, 857 7, 859 2, 985 4, 392
Sierra Leone Switzerland South Africa, Repub-	61 1, 273	1, 359	50	393 9, 033 504	2, 284	396				454 14, 421 2, 973
lic of	26, 705 374	14, 068	3, 070 33, 155	91, 825 377 4, 742	9, 391	157 459				3, 227 175, 603 751 15, 757
To Order	158, 015	1, 241	103, 895	232, 103	32, 826	1, 032			6, 364	1, 241 615, 848
Exporters: United States										158, 015
United States Argentina Australia Canada										81, 613 103, 895 232, 103 32, 826
Canada. France Italy Mexico. Spain										
Sweden Total										6, 364

Agricultural Stabilization and Conservation Service.

Represents actually recorded sales by signatory exporting countries to signatory importing countries during August 1961-July 1962 under the terms of the International Wheat Agreement.
 Less than 500 bushels.
 Includes in the case of the Netherlands, purchases by the Kingdom of Netherlands-outside-Europe, in the case of Portugal, purchases by Portuguese Overseas Provinces, and in the case of the United Kingdom, purchases by United Kingdom erritories.
 Includes both northern region and southern region formerly known as Syria and Egypt respectively.

Table 10.-Wheat: Stocks on and off farms, United States, 1953-62

Year beginning		On fa	arms		Off farms ²				
October	Oct. 1	Jan. 1	Apr. 1	July 1 1	Oct. 1	Jan. 1	Apr. 1	July 1 1	
1953 1954 1955 1956 1956 1957 1958 1959 1960 1961	1,000 bushels 564, 495 437, 907 426, 667 419, 828 397, 542 643, 550 450, 951 550, 606 466, 844 407, 239	1,000 buskels 425, 043 321, 145 319, 244 294, 512 294, 550 456, 849 328, 554 422, 055 369, 484 317, 468	1,000 bushels 297, 139 211, 358 217, 032 166, 748 177, 848 283, 447 203, 747 258, 115 211, 652 195, 878	1,000 bushels 103, 162 40, 644 67, 318 59, 920 51, 193 114, 913 95, 935 136, 937 102, 308	1,000 bushels 978,000 1,254,288 1,355,129 1,380,077 1,209,949 1,497,159 1,678,361 1,794,910 1,849,986 1,663,843	1,000 bushels 909, 198 1, 160, 060 1, 248, 216 1, 194, 464 1, 090, 253 1, 363, 582 1, 546, 140 1, 645, 964 1, 623, 079 1, 500, 038	1,000 bushels 831,332 1,037,476 1,104,461 1,022,036 945,819 1,257,734 1,357,752 1,448,504 1,430,357 1,307,207	1,000 bushels 830, 344 995, 534 966, 166 848, 916 830, 186 1, 180, 155 1, 217, 583 1, 274, 241 1, 202, 456	

Statistical Reporting Service. Data for 1939-52 in Agricultural Statistics, 1962, table 10.

Table 11.-Wheat: Supply and distribution, United States, 1952-62

	SUPPLY											
Year beginning July	Farm	Interior mill, elevator, and warehouse	market	Merchant mill	CCC 1	Total	New crop	Imports 2	Total supply			
1952	103, 162 40, 644 67, 318 59, 920 51, 193 114, 913	1,000 bushels 57,955 203,279 345,096 412,387 443,676 379,431 447,128 695,241 742,156 1,203,682 1,142,903	1,000 bushels 93,924 256,330 310,715 380,409 332,323 313,481 304,782 403,845 411,976 (3)	1,000 bushels 39,568 58,408 63,829 60,144 64,741 64,988 (3) (3) (3) (3)	1,000 bushels 1,144 8,364 110,704 125,429 91,010 78,270 81,067 63,451 70,559 59,547	1,000 bushels 255, 978 605, 544 933, 506 1, 036, 178 1, 033, 487 908, 830 881, 373 1, 295, 066 1, 313, 518 1, 411, 178 1, 304, 758	1,000 bushels 1,306,440 1,173,071 983,900 937,094 1,005,397 955,740 1,457,435 1,121,118 1,357,272 1,234,743 1,091,787	1,000 bushels 21,602 5,537 4,197 9,933 7,783 10,947 7,769 7,410 8,232 5,885 5,000	1,000 bushels 1,584,020 1,784,152 1,921,603 2,046,667 1,875,517 2,346,577 2,423,594 2,679,022 2,651,806 2,402,000			

See footnotes at end of table.

Old crop only.
 Stocks at mills, elevators, warehouses, commercial stocks at terminals, processors, and those owned by Commodity Credit Corporation which are in bins, ships, and other storages under C.C.C. control.
 Preliminary.

11 WHEAT

Table 11.-Wheat: Supply and distribution, United States, 1952-62-Continued

		DISTRIBUTION •											
Year beginning	(Continental United States disappearance						Exp	orts 16		Ship- ments	Total	
July	Processed for food 6	Seed	Indus- trial ⁷	Feed 8	Total	tary pro- cure- ment	Wheat	Flour	Other prod- ucts	Total	(11)	pear- ance 12	
1952 1963 1954 1955 1956 1967 1968 1969 1960	1,000 bushels 473, 613 472, 662 473, 049 469, 437 469, 736 474, 529 485, 653 487, 297 487, 339 491, 192	89, 091 69, 478 64, 788 68, 056 57, 995 62, 960 64, 287 62, 864 63, 963	175 178 230 678 497 276 114 86 83	82, 480 76, 637 60, 067 53, 143 47, 397 41, 978 46, 861 40, 545 45, 721	645, 359 618, 955 598, 134 591, 314 575, 625 579, 743 596, 915 590, 792	13, 620 12, 034 9, 882 8, 213 8, 636 7, 605 7, 372 6, 525 6, 433	274, 079 182, 011 226, 342 295, 320 475, 247 323, 081 361, 543 418, 359 561, 182	40, 999 33, 163 46, 339 50, 245 73, 311 78, 681 80, 558 90, 666	530 738 708 978 1,156 1,193 1,214 1,063	315, 652 215, 704 273, 419 346, 273 549, 536 402, 918 443, 294 510, 239	3, 953 3, 990 3, 918 4, 040 3, 878 3, 930 2, 520 2, 360	978, 476 850, 646 885, 425 949, 718 1, 137, 837	

¹ Owned by Commodity Credit Corporation and stored in bins or other storage owned or controlled by CCC; also CCC wheat in transit. Other Commodity Credit Corporation-owned wheat included in the estimates by positions.

² Includes full-duty wheat, wheat imported for feed, and dutiable flour and other products in terms of wheat. Excludes wheat imported for milling in bond and export as flour.

³ Included with "Interior mill, elevator, and warehouse."

Freliminary.
Includes flour and other products in terms of wheat.

Food use is computed as follows: Total grind (commercial and noncommercial) less exports and shipments of flour and other wheat products, less military procurement, plus estimated breakfast food produced outside the flour milling industry, plus dutiable imports of flour and other wheat products.

7 Quantity of wheat ground into granular flour for alcohol production together with wheat grain used for that

purpose.

8 Balancing item; roughly approximates total use as feed, including that used in commercial feed as well as that fed on farms.

that fed on farms.

Includes procurement for both military exports and for military food use; military takings for civilian feeding in occupied areas measured at time of procurement and not at time of shipment overseas.

Exports as here used, in addition to commercial exports, include USDA flour procurement as distinct from USDA deliveries for export. They exclude exports for civilian feeding by the military abroad which are included in military procurement. For the years 1952-54, actual exports, including those for civilian feeding in occupied areas (deliveries for export), of wheat, flour and other wheat products, in million bushels, were as follows: 317.8; 217.0 and 274.4. Includes exports for relief or charity by individuals and private agencies.

Includes shipments to Alaska, Hawaii, and U.S. territories.

Total disappearance plus year-end carryover account for total supply.

12 Total disappearance plus year-end carryover account for total supply.

Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce and U.S. Department of Agriculture. Military procurement from the National Military Establishments. Data for 1939-51 in Agricultural Statistics, 1962, table 11.

Table 12.—Wheat: Supply and distribution, by classes, continental United States, 1953-62

Item				Y	ear begi	ning Ju	ly			
	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962 1
	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels
All wheat: Carryover, July 1 Production Imports	606 1,173 6	934 984 4	1, 036 937 10	1, 033 1, 005 8	909 956 11	881 1, 457 8	1, 295 1, 121 7	1, 314 1, 357 8	1, 411 1, 235 6	1, 305 1, 092 5
Supply	1, 785	1, 922	1, 983	2, 046	1,876	2, 346	2, 423	2, 679	2, 652	2, 402
Exports 2 Carryout	220 934	278 1,036	350 1,033	553 909	406 881	447 1, 295	512 1, 314	664 1,411	721 1, 305	617 1, 180
Domestic disappear- ance	631	608	600	584	589	604	597	604	626	605
Hard red winter: Carryover, July 1 Production	395 504	560 489	677 415	691 446	648 429	611 836	936 620	1,002 794	1, 104 754	1, 068 536
Supply	899	1,049	1, 092	1, 137	1, 077	1, 447	1, 556	1,796	1,858	1,604
Exports 2 Carryout	78 560	124 677	164 691	254 648	219 611	259 936	292 1, 002	434 1, 104	488 1,068	419 920
Domestic disappear- ance	261	248	237	235	247	252	262	258	302	265
Soft red winter: Carryover, July 1 Production	38 231	70 185	50 175	17 187	10 155	6 192	21 156	10 190	12 202	24 154
Supply	269	255	225	204	165	198	177	200	214	178
Exports 2 Carryout	56 70	62 50	69 17	60 10	30 6	43 21	40 10	54 12	56 24	40 5
Domestic disappear- ance	143	143	139	134	129	134	127	134	134	133
Hard red spring: Carryover, July 1 Production Imports	128 217 6	195 145 4	172 184 10	185 178 8	196 169 11	203 233 8	251 151 7	218 188 8	237 116 6	187 176 5
Supply	351	344	366	371	376	444	409	414	359	368
Exports 2 Carryout	11 195	28 172	29 185	35 196	38 203	46 251	49 218	32 237	42 187	35 195
Domestic disappear- ance	145	144	152	140	135	147	142	145	130	138
Durum: Carryover, July 1 Production	7 14	5 5	2 20	7 39	13 40	27 22	22 20	18 34	20 21	5 72
Supply	21	10	22	46	53	49	42	52	41	77
Exports 2 Carryout	(3) 5	0 2	1 7	11 13	1 27	1 22	1 18	6 20	16 5	5 45
Domestic disappear- ance	16	8	14	22	25	26	23	26	20	27
White: Carryover, July 1 Production	38 207	104 160	135 143	133 155	42 163	34 174	65 174	66 151	38 142	21 154
Supply	245	264	278	288	205	208	239	217	180	175
Exports 2 Carryout	75 104	64 135	87 133	193 42	118 34	98 65	130 66	138 38	119 21	118 15
Domestic disappear- ance	66	65	58	53	53	45	43	41	40	42

¹ Preliminary.

² In addition to wheat grain, includes grain equivalent of flour made from U.S. wheat; also, semolina and macaroni in terms of wheat. Includes shipments to Alaska, Hawaii, and U.S. territories.

³ Less than 500,000 bushels.

Table 13.-Wheat and flour in terms of grain: International trade, average 1955-59, annual 1960 and 1961

			Year begin	ning July 1		
Country	Average	1955–59	19	60	19	61
	Exports	Imports	Exports	Imports	Exports	Imports
Principal exporters:	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
Canada United States 1 Argentina	293, 308 449, 402 94, 083	63 8, 905 15	341, 952 660, 882 70, 131	7,044	365, 244 717, 815 86, 429	5, 700
Australia Uruguay Bulgaria	95, 781 8, 671 173	295 1,700 1,508	183, 210		229, 758 70	26 3, 072
France	59, 811 21, 396 255	26, 634 15, 221 1, 637	57, 270 2, 431 904	18, 223 87, 122	68, 106 2, 902 5, 989	13, 197 32, 821 11
Spain Sweden U.S.S.R.	7, 035 4, 946 116, 891	2, 924 3, 997 3, 010	283 6, 776 135, 031	36, 718 4, 055 7, 510	603 6, 933 174, 092	46, 958 3, 159 6, 155
Algeria Morocco Tunisia	1,881	8, 712 3, 665 3, 300	2, 370 1, 385 3, 105	11, 390 10, 398 7, 709	933 812 323	21, 127 919 13, 437
Syria Turkey	5, 429 5, 353	2, 676 7, 593		15, 878 9, 678	827	7, 077 44, 326
Total 2	1, 172, 785	91, 855	1, 465, 730	215, 731	1, 660, 836	197, 993
Principal importers: Jamaica		4, 154		3, 524		4, 622
Trinidad and Tobago Cuba Brazil		2, 751 8, 037 61, 183		2, 970 8, 183 7, 833		3, 022 14, 278 80, 292
Peru		12, 403 9, 177 16, 712	1,372 629	17, 394 3, 436 17, 552	3, 528	6, 532 2, 665 17, 987
Denmark	166	7, 978 10, 478	320 2, 258	3, 498 8, 800	2, 399 1, 201 4, 178	3, 262 4, 746
Finland Germany, West Greece Ireland	20, 608 1, 200 794	94, 854 7, 561 6, 483	30, 023	80, 977 3, 982 8, 752	43,008	129, 138 1, 396 6, 285
Netherlands Norway Switzerland	876	38, 046 12, 307 14, 046	391	34, 467 11, 303 11, 351	484	49, 879 12, 171 15, 901
United KingdomYugoslavia	305 612	184, 830 35, 107	426 3, 362	172, 931 12, 946	334	172, 220 39, 243
Egypt South Africa, Republic of India		35, 987 5, 798 90, 260	184	38, 614 3, 806 140, 147	224	59, 542 309, 811 104, 678
Indonesia Israel Japan	353 791	6, 286 10, 057 89, 012	436 1, 880	5, 907 9, 669 104, 383	459 3,046	3, 674 10, 568 101, 862
Korea, South Lebanon Malaya and Singapore		13, 253 7, 420 6, 578	187 129	8, 465 8, 084 11, 851	110 381	14, 384 7, 349 10, 222
PakistanPhilippines		23, 589 12, 778	129	37, 699 10, 742	991	30, 130 12, 493
Total 2	32, 747	827, 125	44, 911	789, 266	61, 725	1, 228, 352

 $^{^{\}rm l}$ United States exports exclude exports of flour milled in bond from imported wheat. $^{\rm l}$ Total for indicated countries only.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 14.—Wheat and flour: United States exports (domestic) by country of destination, average 1955-59, annual 1960 and 1961

	Year b	eginning	July 1		Year t	eginning	July 1
Country of destination	Average 1955-59	1960	1961	Country of destination	Average 1955–59	1960	1961
Wheat:	1,000 bushels	1,000 bushels	1,000 bushels	Wheat flour, wholly of U.S. wheat:	1,000 bushels	1,000 bushels	1,000 bushels
Canada Central America Cuba	900 1, 470 3, 969 835	9, 336 3, 206 2 547	13, 890 3, 284 0 52	Central America Jamaica Trinidad and Tobago	4, 165 1, 739 893	2, 709 880	2, 707 609 1, 523
Mexico Brazil Chile Colombia	18, 312 2, 077 3, 088	39, 523 1, 200 4, 124	52, 308 7, 541 4, 261	Bolivia	3, 743 1, 022 596	1, 175 1, 197 3, 026	3, 166
PeruVenezuelaUruguay_Other Americas	4, 235 2, 786	4, 344 8, 476 0	7, 049 10, 876 0	Brazil Colombia Venezuela Other Americas	524 3, 934 4, 349	723 116 3, 104	266 85 3, 399
Other Americas		1, 854 72, 612	5, 724	Total Americas	20, 965	12, 935	11, 757
AustriaBelgium and Luxembourg	1,706 7,010	0 4, 509	51 5, 896	Italy	1, 286 3, 810 1, 808 1, 402	631 3, 552 2, 069 1, 021	731 3, 635 3, 179 1, 049
Denmark Finland	1, 589 1, 420 8, 349	94 105 1,606	62 317 3,875	Total Europe	8, 306	7, 273	8, 594
France Germany, West Greece Italy Netherlands Norway Poland Portugal Spain Sweden Switzerland United Kingdom Yugoslavia Other Europe Total Europe India Iran. Israel	2, 883 11, 898 2, 151 11, 089 1, 864 390 751 2, 367 25, 131 26, 539 1, 150 133, 467 77, 593 1, 237 8, 751	1, 0611 3, 102 45, 245 9, 343 1, 315 40, 356 4, 228 30, 897 3, 931 16, 135 16, 135 11, 591 181, 955 123, 109 7, 109 7, 372 29, 792	14, 034 1, 978 13, 578 21, 856 3, 897 15, 958 9, 708 25, 460 1, 789 36, 420 1, 789 175, 699 92, 619 3, 862 9, 770	Ceylon Indonesia Japan Jordan Lebanon Philippines Saudi Arabia Syria Vietnam, Laos and Cambodia Other Asia and Oceania Egypt Ghana Nigeria Other Africa Relief or charity	1, 352 1, 876 2, 192 324 2, 272 6, 156 2, 514 5 2, 132 2, 268 5, 006 1, 375 1, 988 1, 971 13, 990	2, 539 , 781 2, 381 2, 430 602 1, 457 3, 153 6, 216 3, 418 3, 130 20, 439 825 1, 911 1, 500 28, 710	1, 073 2, 768 2, 649 3, 177 1, 225 3, 562 2, 389 2, 635 28, 252 664 1, 724 3, 730 32, 317
Japan Korea, South Lebanon Pakistan Philippines Syria Ohina, Taiwan	20, 719 615	12, 328 740 37, 889 7, 302 7, 022	34, 253 12, 196 202 25, 430 8, 244 3, 417 11, 161	Wheat flour, not wholly of U.S. wheat: Total Americas Europe Asia and Oceania	139 1 14 94	206 48 155 271	11 70 7
Turkey Other Asia Algeria Egypt Morocco South Africa, Republic	11, 406 2, 092 625 9, 274 863	9, 596 17, 745 7, 262 3, 436 17, 381 5, 896	51, 307 1, 342 10, 409 29, 384 14, 851	Africa	248	680	91
of	3, 021 1, 408	6, 508 4, 322 1, 714	14, 089 2, 844 2, 015				
World total	374, 710	561, 182	608, 079				

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 15.—Wheat and wheat flour: Average price, selected markets and grades, 1953-62

	Wheat, per bushel									Flour, per 100 pounds		
Year beginning July	Portland, Oregon, No. 1 Soft White	Minneapolis, No. 1 Dark Northern Spring	Minneapolis, No. 2 Hard Amber Durum	St. Louis, No. 2 Red Winter	Kansas City, No. 2 Hard and Dark Hard Winter	Chicago, No. 2 Soft Red Winter	New York, No. 2 Hard Winter	6 markets, all classes and grades 1	Canadian, No. 2 Manitoba, Northern	Sydney, Australian fair and average quality 2	Kansas City, Hard Winter wheat, short patents	Minneapolis, Spring wheat, short patents
1953	Dol. 2. 31 2. 36 2. 19 2. 41 2. 26 2. 02 2. 00 2. 04 2. 10 2. 19	Dol. 2. 57 2. 68 2. 48 2. 42 2. 40 2. 24 2. 26 2. 16 2. 40 2. 48	Dol. 3. 49 3. 92 2. 79 2. 59 2. 41 2. 36 2. 46 2. 32 3. 20 2. 56	Dol. 1. 92 2. 05 2. 00 2. 11 2. 13 1. 81 1. 87 1. 84 1. 95 2. 15	Dol. 2. 27 2. 37 2. 18 2. 21 2. 15 1. 94 2. 00 1. 97 2. 11 2. 29	Dol. 1. 91 2. 05 2. 00 2. 15 2. 15 1. 88 1. 90 1. 90 2. 00 2. 14	Dol. 2. 61 2. 70 2. 52 2. 64 2. 56 2. 35 2. 42 2. 60 2. 78	Dol. 2, 472 2, 578 2, 395 2, 380 2, 298 2, 146 2, 229 2, 125 2, 344 2, 437	Dol. 1. 89 1. 72 1. 72 1. 72 1. 64 1. 68 1. 70 1. 65 1. 78	Dol. 1. 86 1. 61 1. 49 1. 49 1. 62 1. 56 1. 49 1. 51 1. 61 1. 64	Dol. 7. 23 7. 35 6. 86 6. 79 6. 78 6. 47 6. 73 6. 86 7. 27 7. 65	Dol. 6. 36 6. 82 6. 22 6. 04 6. 10 5. 68 5. 44 5. 36 6. 06 6. 10

8 Preliminary.

Economic Research Service. Compiled as follows: Grain Market News (AMS); Minneapolis Daily Market Record; St. Louis Daily Market Reporter; Kansas City Grain Market Review; Chicago Wall Street Journal New York Journal of Commerce; Canadian Grain Statistics; The Wheat Industry of Australia and Bureau of Labor Statistics Wholesale Price Bulletin. Minneapolis, St. Louis, Kansas City, and Chicago are weighted averages. Foreign prices are compiled in original currencies and units. Prices converted to cents per bushel of 60 pounds at current monthly rates of exchange as reported by the Federal Reserve Board. Data for 1939-52 in Agricultural Statistics, 1962, table 15.

Table 16.-Wheat: Price support operations, United States, 1953-63

Year beginning July	Suppor	rt price	Season average price	Amount p	out under ort 2	Acquisi- tions under	Owned	
	Per bushel	Percent of parity 1	received by farmers	Quantity	Percent of production	support program ⁸	June 30	
	Dollars	Percent	Dollars per	Million bushels	Percent	Million bushels	Million bushels	
1953	2, 21	91	2.04	553	47.1	486	775	
1954	2. 24	90	2, 12	430	43.7	392	976	
1955	2.08	83	1,98	318	34.0	277	951	
1956	2.00	83	1.97	252	25. 1	148	824	
1957	2.00	80	1.93	256	26.8	190	835	
1958	1.82	75	1.75	609	41.8	497	1, 147	
1959	1.81	77	1.76	317	28.3	174	1, 195	
1960	1.78	75	1.74	424	31. 2	247	1, 243	
1961	1.79	76	1.83	271	21.9	4 112	1, 097	
1962	2.00	83	4 2. 02	4 297	4 27. 2			
1963	5 2.00	82						

¹ Percentage of the parity price as of the beginning of the marketing year, except for 1963. In 1953 it exceeded of percentage of the parity price as of the beginning of the marketing year, except for 1963. In 1963 to exceeded
90 percent of parity because of a decline in parity after the minimum support price was announced in September,
1962.

2 Includes loans made, purchase agreements entered into and direct purchases.

3 Acquisitions from crop harvested in year indicated and not acquisitions during that period.

4 Preliminary.

Markets are Chicago, Minneapolis, Kansas City, St. Louis, Omaha, and Duluth.
 Basic export selling price of Australian Wheat Board, bulk f.o.b. basis. Prices are for both International Wheat Agreement quota and "free" wheat.

⁵ Includes price support payment of 18 cents per bushel to participants in 1963 Wheat Stabilization Program. Agricultural Stabilization and Conservation Service.

Table 17.-Rye: Acreage, yield, production, value, and foreign trade, United States, 1949-62

	Acreage seeded	Acreage			Season average		Average price per bushel	Foreign malt,	trade, in year begi July 4	cluding nning
Year	for all pur- poses, in pre- ceding fall ¹	har- vested for grain	Yield per har- vested acre	Produc- tion	price per bushel received by farmers 2	Farm value	of No. 2 rye at Minne- apolis year begin- ning July 3	Do- mestic exports ⁵	Im- ports for con- sump- tion 6	Net im- ports 7
1010	1,000 acres	1,000 acres 1,418	Bushels	1,000 bushels 16,563	Dollars	1,000 dollars	Dollars	1,000 bushels	1,000 bushels	1,000 bushels
1949 1949 1950 1951 1952 1953 1954 1954 1955	3, 664 3, 616 3, 186 3, 456 4, 178 5, 133	1, 554 1, 753 1, 722 1, 393 1, 430 1, 450 1, 795 2, 049 1, 624	11. 6 12. 2 12. 5 11. 6 13. 2 15. 1 14. 5 14. 2	18, 102 21, 403 21, 517 16, 146 18, 894 21, 844 25, 963 29, 089 21, 288	1. 20 1. 31 1. 52 1. 72 1. 29 1. 21 1. 06 1. 16	21, 949 28, 256 33, 033 27, 902 24, 727 31, 241 30, 801 24, 853	1.42 1.62 1.79 1.91 1.23 1.32 1.10	5, 810 5, 928 4, 588 320 7 3, 015 7, 029 10, 704	9, 007 3, 045 1, 342 5, 564 13, 468 3, 448 3, 393 3, 420	3, 197 -2, 883 -3, 246 5, 244 13, 461
1950 1957 1958 1959 1959 1960 1961	4, 415 4, 390 4, 013 4, 107 4, 163 4, 873	1, 024 1, 718 1, 797 1, 892 1, 457 1, 684 1, 550 2, 014	16. 6 18. 6 15. 7 15. 8 19. 6 17. 7 20. 4	21, 288 28, 516 33, 182 21, 809 23, 076 33, 052 27, 476 41, 175	1. 10 1. 08 1. 02 . 999 . 879 1. 01 . 953	24, 805 30, 827 34, 172 23, 354 29, 613 27, 868 39, 688	1. 41 1. 30 1. 24 1. 09 1. 25 1. 19	5, 266 7, 723 7, 493	3, 255 3, 254 4, 222 2, 678 743	-7, 284 -279 -5, 211 -1, 044 -5, 045 -6, 750

Preliminary.

¹ Includes rye sown in the spring of year shown.

² Obtained by weighting State prices by quantity sold. Includes an allowance for loans unredeemed at the end of the crop marketing season and for quantities bought by the Government under purchase agreements when such transactions are of significant volume.

³ Averages of daily prices weighted by carlot sales, as reported in the Minneapolis Daily Market Record.

⁴ Compiled from reports of the U.S. Department of Commerce. Rye malt converted to grain on the basis of 1 bushel of grain to 1 bushel of malt.

⁵ Bye malt not separately reported.

⁶ Includes rye malt.

⁷ Imports for consumption minus domestic exports with net exports shown by a minus sign.

⁸ Excludes some minor producing States and parts of other States where rye was not asked separately.

⁹ Prellminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Data for 1919-48 in Agricultural Statistics, 1962, table 17.

17 RYE

Table 18.—Rye: Acreage, production, and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acre	age seed	led ¹	Acrea	ge harv	ested	Pi	roductio	n	Price	for cro	p of—
State and division	Aver- age 1951-60	1961	1962 2	Aver- age 1951–60	1961	1962 2	Aver- age 1951-60	1961	1962 ²	Aver- age 1951-60	1 961	1962 2
New York New Jersey Pennsylvania	1,000 acres 125 90 36	1,000 acres 125 86 29	1,000 acres 130 86 28	1,000 acres 14 11 18	1,000 acres 20 9 16	1,000 acres 19 10 16	1,000 bushels 312 238 386	1,000 bushels 500 207 400	1,000 bushels 513 220 384	Dol- lars 1. 23 1. 30 1. 31	Dol- lars 1.07 1.10 1.11	Dol- lars 1.06 1.13 1.12
North Atlantic	251	240	244	43	45	45	935	1, 107	1, 117			
Ohio	90 223 172 177 64 122 36 187 327 302 281 239	105 220 200 179 43 104 25 146 424 236 266 289	130 227 218 220 47 116 24 159 606 323 375 410	27 70 65 47 43 100 10 49 279 250 165 94	27 62 62 33 22 74 7 36 267 202 168 118	31 53 61 42 23 86 5 36 539 261 225 189	535 1, 239 1, 108 806 550 1, 575 174 769 4, 548 3, 721 1, 981 1, 370	621 1, 302 1, 364 759 396 1, 406 130 720 3, 604 3, 535 2, 940 2, 006	728 1, 113 1, 159 924 460 1, 462 92 612 15, 092 4, 959 3, 600 2, 930	1. 20 1. 23 1. 20 1. 15 1. 17 1. 17 1. 17 1. 125 1. 13 1. 15 1. 08 1. 13	1. 03 1. 11 1. 05 . 99 1. 09 1. 01 1. 01 1. 00 . 90 . 89 . 89	1. 00 1. 07 1. 05 . 97 1. 02 1. 00 . 95 1. 01 . 88 . 91 . 88 . 90
North Central	2, 219	2, 237	2,855	1, 199	1,078	1, 551	18, 376	18, 783	33, 131			
Delaware	74 188 138	50 89 212 116 70 130	50 95 212 116 71 130	14 17 19 21 14 13	10 15 18 18 18 26	10 18 19 16 16 24	244 325 331 303 182 171	220 315 351 342 342 494	220 396 352 240 240 372	1. 40 1. 37 1. 62 2. 00 2. 07 2. 20	1. 20 1. 17 1. 37 1. 50 1. 71 1. 76	1. 33 1. 29 1. 55 1. 75 1. 85 2. 00
South Atlantic	546	667	674	99	105	103	1,569	2,064	1,820			
Kentucky Tennessee Oklahoma Texas	92	117 63 328 100	105 62 312 150	23 19 87 25	14 10 66 23	10 9 58 23	356 227 768 252	266 170 792 391	180 144 522 253	1. 42 1. 54 1. 15 1. 15	1. 23 1. 36 . 91 . 90	1. 28 1. 40 . 97 . 97
South Central	664	608	629	154	113	100	1,602	1,619	1,099			
Montana	12 32 92 107	73 16 31 92 108 91	84 16 32 149 125 65	16 5 7 41 67 21	37 8 6 51 86 21	37 8 7 65 81	262 123 80 460 1, 164 318	555 256 114 816 1, 763 399	666 272 147 780 1, 701 442	1. 26 1. 09 1. 08 1. 29 1. 31	.80 1.08 .76 .83 1.12 1.20	.79 1.13 .85 .88 1.12 1.15
Western	425	411	471	173	209	215	2, 590	3, 903	4, 008			
United States	4, 104	4, 163	4, 873	1,667	1,550	2, 014	25, 072	27, 476	41, 175	1.19	1.01	. 953

 ¹ Estimates of seeded acreage relate to the total acreage of rye sown for all purposes, including spring-sown rye and acreage seeded in preceding fall.
 2 Preliminary.
 3 Includes an allowance for unredeemed loan and purchase agreement deliveries at the average rate.

Statistical Reporting Service.

Table 19.-Rye: Acreage, yield per acre, and production in specified countries, average 1955-59, annual 1961 and 1962 1

		Acreage	3	Yie	eld per ac	ere 4		Production	1
Continent and country	Average 1955–59	1961	1962 3	Average 1955-59	1961	1962 3	Average 1955-59	1961	1962 \$
North America: Canada United States	1,000 acres 576 1,729	1,000 acres 561 1,550	1,000 acres 668 2,014	Bushels 16.3 15.6	Bushels 11. 6 17. 7	Bushels 18. 9 20. 4	1,000 bushels 9,393 27,030	1,000 bushels 6,519 27,476	1,000 bushels 12,644 41,175
Total	2, 305	2, 111	2, 682	15. 8	16. 1	20. 1	36, 423	33, 995	53, 819
South America: Argentina	2, 660	1,775		12. 0	11.8		31, 816	20, 900	20,000
Europe: Austria Belgium Denmark Finland France Germany, West Greece Italy Netherlands Norway Portugal Spain Sweden Switzerland United Kingdom	525 170 270 217 888 3, 634 115 178 380 2 636 1, 435 258 31 22	523 108 451 232 645 2, 922 63 150 296 618 1, 198 185 30	516 97 428 202 628 2, 696 138 300 2 642 1, 223 183 34 18	31. 0 45. 5 40. 5 22. 9 20. 3 40. 5 14. 9 23. 5 46. 2 33. 0 11. 3 14. 0 32. 44. 6 37. 1	35. 5 44. 9 21. 6 21. 2 33. 8 15. 2 25. 7 40. 0 5. 0 7. 4 10. 4 39. 7 37. 9	35. 7 49. 2 46. 0 19. 8 22. 1 15. 5 26. 5 42. 9 47. 5 9. 7 14. 4 37. 7 46. 8 40. 0	16, 254 7, 732 10, 946 4, 969 18, 055 147, 130 1, 719 4, 190 17, 540 66 7, 185 20, 110 8, 320 1, 382 816	18, 590 4, 700 20, 240 5, 000 13, 660 98, 900 960 3, 850 11, 850 11, 440 7, 290 1, 580 720	18, 400 4, 770 19, 680 4, 000 13, 900 116, 600 960 3, 660 12, 870 95 6, 200 17, 600 6, 900 1, 590
Total Western Europe 8	8, 780	7, 450	7, 180	30. 4	27. 5	32. 0	267, 000	205, 000	230, 000
Bulgaria Czechoslovakia Germany, East Hungary Poland Rumania Yugoslavia		210 1, 144 2, 038 662 12, 058 222 445	205 1, 100 2, 050 575 11, 610 190 420	13. 9 29. 8 30. 4 18. 1 22. 5 15. 1 15. 7	12. 4 33. 0 29. 1 17. 7 27. 2 18. 5 16. 9	11. 2 30. 0 31. 7 15. 7 27. 1 15. 8 16. 0	4, 440 38, 140 81, 152 18, 410 285, 280 5, 960 9, 864	2,600 37,750 59,200 11,700 328,500 4,100 7,500	2, 300 33, 000 65, 000 9, 000 315, 000 3, 000 6, 700
Total Eastern Europe 8.	19,010	16, 810	16, 190	23. 3	26.8	26. 9	443, 000	450, 000	435, 000
Total all Europe 8	27, 790	24, 260	23, 370	25. 5	27. 0	28. 5	710, 000	655, 000	665, 000
U.S.S.R. (Europe and Asia) 6	44, 735	41, 300	41,800	14. 2	14. 5	12. 9	635, 000	600,000	540, 000
Asia: Turkey	1,611	1, 500	1, 525	15. 0	16. 0	16.1	24, 086	24, 000	24, 500
World total 5	79, 480	71,310	71, 560	18. 1	18.8	18.3	1, 440, 000	1, 340, 000	1, 310, 000

¹ Years shown refer to years of harvest in the Northern Hemisphere. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow; thus, the crop harvested in the Northern Hemisphere in 1962 is combined with preliminary forecasts for the Southern Hemisphere harvests, which began late in 1962 and ended early in 1963.

² Refers to harvested areas as far as possible.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Feliminary.

4 Yield per acre calculated from acreage and production data shown.

5 Estimated totals, which in the case of production are rounded to millions, include allowances for any missing second totals, which in the case of production are rounded to millions, include allowances for any missing account to shown and for other producing countries not shown. data for countries shown and for other producing countries not shown.

6 U.S.S.R. official reports of production appear to be over estimates and have been adjusted.

Table 20.-Rye: Stocks on and off farms, United States, 1953-62

Year beginning		On fa	arms		Off farms 2					
October	Oct. 1	Jan. 1	Apr. 1	July 1 1	Oct. 1	Jan. 1	Apr. 1	July 1 1		
1953 1954 1955 1955 1957 1958 1960 1960 1961	1,000 bushels 10,955 15,943 19,880 12,375 16,489 19,315 13,224 18,148 14,694 20,440	1,000 bushels 6,828 9,993 13,740 7,099 10,249 13,147 7,266 11,647 7,807 13,778	1,000 bushels 5,582 8,312 10,979 4,432 8,212 9,623 5,122 7,465 4,342 7,425	1,000 bushels 3,655 3,952 2,354 2,014 2,573 4,362 1,865 4,578 1,908	1,000 bushels 10, 201 17, 985 18, 907 14, 108 13, 539 15, 682 17, 798 15, 209 12, 990	1,000 bushels 14,879 16,391 14,852 11,899 9,873 11,437 12,755 14,205 11,685 9,976	1,000 bushels 13,150 12,214 12,632 8,266 7,291 8,446 8,781 12,774 10,334 7,934	1,000 bushels 11, 333 12, 466 14, 311 4, 693 7, 288 8, 289 8, 634 9, 637 5, 983		

1 Old crop only.
2 Stocks at mills, elevators, warehouses, commercial stocks at terminals, processors, and those owned by Commodity Credit Corporation which are in bins and other storages under C.C.C. control.

³ Preliminary.

Statistical Reporting Service. Data for 1939-52 in Agricultural Statistics, 1962, table 20.

Table 21.—Rye: Supply and distribution, United States, 1952-62

Year	i	Sug	ply							
beginning July	Stocks 1	Pro- duc- tion	Imports	Total	Food 2	Feed	Seed	Spirits and alcohol	Total	Ex- ports
1952 1953 1954 1955 1955 1967 1968 1969 1969 1960 1961	14, 988 16, 418 16, 665	1,000 bushels 16,146 18,894 25,963 29,089 21,288 28,516 33,182 23,076 33,052 27,476 41,175	1,000 bushels 5,564 13,468 3,448 3,393 3,420 3,255 3,254 4,222 2,678 743 1,000	1,000 bushels 25, 647 38, 632 44, 399 48, 900 41, 373 38, 378 46, 297 39, 949 46, 229 42, 434 50, 100	1,000 bushels 5,215 5,029 5,103 5,045 4,810 4,670 4,508 4,571 4,499 4,550	1,000 bushels 6,314 7,834 8,144 9,351 8,739 10,161 9,941 8,441 9,109 11,472	1,000 bushels 4,666 5,659 7,000 6,181 5,973 5,948 5,444 5,636 5,693 6,534	1,000 bushels 2,862 5,114 4,719 4,629 4,540 4,204 5,288 5,536 4,990 4,493	1,000 bushels 19,057 23,636 24,966 25,206 24,062 24,983 25,181 24,184 24,291 27,050	1,000 bushels 320 8 3,015 7,029 10,704 3,534 8,465 5,266 7,723 7,493

Stocks include interior mill, elevator, and warehouse stocks; and beginning 1953, include Commodity Credit Corporation stocks stored in bins or other storage owned or controlled by CCC, also CCC rye in transit.
 U.S. Department of Commerce.
 Preliminary.

Economic Research Service. Data for 1939-51 in Agricultural Statistics, 1962, table 21.

Table 22.—Rve: Production, seed used, and farm disposition, United States, 1953-62

Table 22. Ttye.	i rouuciion,	seed useu,	and laint di	sposition, C	ideca States	, 1000 02				
		Total	Disposition on farms where grown							
Orop of—	Production	used for seed	Used for seed	Fed to livestock	Home use ¹	Sold from farm				
1953	1,000 bushels 18,894 25,963 29,089 21,288 28,516 33,182 23,076 33,052 27,476 41,175	1,000 bushels 5, 659 7, 000 6, 181 5, 973 5, 948 5, 444 5, 636 5, 693 6, 535 6, 021	1,000 bushels 1, 661 2, 177 2, 013 1, 807 1, 883 1, 719 1, 701 1, 770 1, 887	1,000 bushels 3, 185 5, 685 5, 168 4, 615 5, 721 6, 492 4, 564 5, 342 4, 797 4, 679	1,000 bushels 17	1,000 bushels 14,031 18,101 21,908 14,866 20,912 24,971 16,811 25,940 20,792 34,547				

1 Ground at the mill for home use or exchanged for flour. Discontinued after 1953.

² Preliminary.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1962, table 22.

Table 23.—Rye: Production, seed used, and farm disposition, by States, crop of 1962 (preliminary)

	Pro-	Total		sition or nere gro			Pro-	Total	Disposition on farms where grown			
State	duc- tion	- used		from	State	duc- tion	used for seed	Used for seed	Fed to live- stock	Sold from farm		
	1,000	1,000	1,000	1,000	1,000 bushels		1,000 bushels	1,000 hushels	1,000 hushels	1,000 bushels	1,000	
New York	513	260	36	164	313	Virginia	352	382	65	88	199	
New Jersey	220	180	31	37	152	North Carolina		192	35	94	iii	
Pennsylvania	384	65	32	165	187	South Carolina.	240	110	24	58	158	
Ohio	728	216	45	204	479	Georgia	372	208	40	67	265	
Indiana	1, 113	290	84	267	762	Kentucky	180	179	30	45	105	
Illinois	1, 159	291	58	278	823	Tennessee	144	100	18	29	97	
Michigan	924	370	67	139	718	Oklahoma	522	337	94	157	271	
Wisconsin	460	64	29	175	256	Texas	253	162	40	46	167	
Minnesota	1,462	165	97	88	1,277	Montana	666	45	18	100	548	
Iowa	92	40	6	28	58	Idaho	272	22	8	27	237	
Missouri	612	306	58	153	401	Wyoming	147	29	6	44	97	
NorthDakota	15, 092	466	373	30	14,689	Colorado	780	98	35	117	628	
South Dakota	4, 959	248	174	248	4,537	Washington	1,701	105	37	85	1,579	
Nebraska	3,600	351	158	972	2,470	Oregon	442	96	21	35	386	
Kansas	2,930	397	159	586	2, 185							
Delaware	220	80	28	42	150	United States	41, 175	6,021	1,949	4,679	34,547	
Maryland	396	167	43	111	242	ł		,	1		!	

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

Table 24.—Rye: Price support operations, United States, 1953-63

Year beginning	Suppor	Support price		Amount p		Acquisi- tions under	Owned by OOC
July	Per bushel	Percent of parity	price received by farmers	Quantity	Percent of production	support program ²	June 30
1953 1954 1955 1956 1957 1958 1960 1961 1962 1963	Dollars 1. 43 1. 43 1. 18 1. 27 1. 18 1. 10 90 1. 02 1. 02 1. 07	Percent 85 85 70 76 70 60 69 69 73	Dollars per bushels 1. 29 1. 21 1. 06 1. 16 1. 08 1. 02 . 999 . 879 1. 01	Million bushels 5.4 7.3 12.8 3.2 7.7 10.1 1.2 5.0 1.6 \$ 6.1	Percent 28.7 27.9 43.8 14.9 26.9 30.6 5.0 15.1 5.8 * 14.8	Million bushels 5, 6 7, 4 13, 2 3, 0 7, 6 9, 1 .7 1, 9 .6	Million bushels 2. 5 6. 5 11. 4 3. 8 6. 1 6. 6 5. 3 4. 3 2. 6

Agricultural Stabilization and Conservation Service.

¹ Includes loans made and marketing agreements entered into.
² Acquisitions from crop harvested in year indicated and not acquisitions during that period. Reflects overdeliveries in 1954 and 1955, within tolerances permitted under the loan program.
³ Preliminary.

21RICE

Table 25.—Rice, rough: Acreage, yield, production, and value, United States, 1949-62

Year	Acreage harvested	Yield per acre	Production	Season average price per bag ¹ received by farmers ²	Farm value
1949 1950 1951 1952 1953 1954 1955 1955 1957 1957 1958 1959 1960	1,000 acres 1,853 1,657 1,996 1,997 2,159 2,550 1,826 1,569 1,340 1,415 1,586 1,595 1,586 1,595 1,765	Pounds 2, 194 2, 371 2, 309 2, 413 2, 447 2, 517 3, 061 3, 151 3, 204 3, 164 3, 382 3, 423 3, 411 3, 653	1,000 bags 1 40,769 38,820 46,089 48,193 52,834 64,193 55,902 49,459 42,935 44,760 53,647 54,591 54,198 64,458	Dollars 4. 10 5. 09 4. 82 5. 87 5. 19 4. 57 4. 81 4. 86 5. 11 4. 68 4. 59 4. 55 5. 14 5. 02	1,000 dollars 167, 233 197, 438 222, 272 282, 897 274, 074 293, 030 288, 547 240, 293 219, 538 209, 425 246, 317 248, 445 278, 599 323, 484

3 Preliminary.

Statistical Reporting Service. Data for 1924-48 in Agricultural Statistics, 1962, table 25.

Table 26.—Rice, rough: Acreage, production, and season average price per bag received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acreage planted			Acreage harvested			Pı	roductio	n	Price 2 for crop of—		
State	Aver- age 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951-60	1961	1962 1
Missouri Mississippi Arkansas Louisiana Texas California United States	1,000 acres 4.1 47 444 528 483 330	1,000 acres 4.0 45 391 465 421 292 1,618.0	50 430 512 463 325	45 434 520 478 323	44 384 458 409 290	1,000 acres 4. 6 49 422 508 458 323	1, 219 11, 940 12, 722 13, 456 11, 806	1,000 bags 3 129 1,452 13,440 13,396 11,861 13,920	15, 930 15, 494 15, 801 15, 342	4. 82 5. 19	Dol- lars 5. 02 5. 38 5. 20 5. 28 5. 31 4. 78	Dol- lars 4. 90 5. 20 5. 25 4. 95 5. 05 4. 80

Statistical Reporting Service.

FOOTNOTES FOR TABLE 27

¹ A bag is equivalent to 100 pounds. ² Obtained by weighting State prices by quantity sold. Includes an allowance for loans unredeemed at the end of the crop marketing season and for quantities bought by the Government under purchase agreements when such transactions are of significant volume.

¹ Preliminary.
2 Includes an allowance for unredeemed loan and purchase agreement deliveries at the average rate.

³ A bag is equivalent to 100 pounds.

Crop year beginning August 1. Crops harvested in Northern Hemisphere during the latter part of the year shown are combined with those harvested in Asia principally from November to May, and in the Southern Hemisphere harvested during the first part of the following year.
 Preliminary.
 Estimated totals, which in the case of production are rounded to millions, include allowances for any missing the contraction of the contraction

data for countries shown and for other producing countries not shown.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 27.—Rice, rough: Acreage, yield per acre, and production in specified countries, average 1955-59, annual 1961 and 1962 ¹

North America:		average	1955-	59, ann	ual 19	61 and	1962	1		
Average 1965-69 1961 1962 2 Average 1961 1962 2 1965-69 1961 2 1962 2 1965-69 1961 3 1962 3			Acreage		Yie	eld per s	cre		Production	ı
North America: Acres Cares Cares Pounds Pounds Pounds Pounds Mexico	Continent and country	Average 1955–59	1961 2	1962 2	age	1961 2	1962 2		1961 2	1962 ²
Mexico					Pounds	Pounds	Pounds			Million pounds
United States	North America:	285	414	358	1, 854	2. 283	2, 235	528.3	945.0	800.0
Nicaragua	United States	1,547			3, 189	3, 411		4, 934. 1	5, 419. 8	6, 445. 8
Panama	Nicaragua	55	59			1,388		64.6		
Total	Panama	224			1,018	982				
Total	Dominican Republic	125			1, 940					
Argentina		2, 861	3,063	3, 171	2, 418	2, 549	2, 732	6, 917. 0	7, 808. 0	8, 663. 0
Bolivia									404.0	
Brazil	Argentina Rolivia				2,956	1, 293				
Chile	Brazil	6, 527	7,500		1.370	1,411		8,944.7	10, 582. 0	
Colombia	British Guiana	166		75	2, 130		2, 499			187. 4
Venezuela	Colombia	485			1.653	1, 531	1, 673	801.7	897.3	992. 1
Venezuela	Ecuador	268	198		1, 226	3, 889			770.0	
Venezuela	Surinam	67	63	67	2,334	2, 513	2,604	156.4	158.3	174. 5
Total	Uruguay Venezuela			150	2,884	2,909 1.235	1.396			209. 4
France		ļ	l—							15, 714. 0
France 66 82 77 3,782 3,602 3,679 249.6 295.4 2276 Greece 39 54 55 3,359 3,483 3,487 1310 0 18s.1 191 141y 347 305 321 4,666 4,868 4,807 1,619.1 1,484.8 1,542 Portugal 91 93 3,960 4,215 4,125 360.4 383.6 383 Spain 164 153 164 5,107 5,548 5,583 847.5 848.8 850 Total Western Europe 707 685 700 4,537 4,672 4,649 3,208.0 3,200.0 3,254 Total Eastern Europe 204 133 124 2,009 1,853 2,080 409.8 246.5 257 Total Europe 3 911 818 824 3,971 4,214 4,262 3,618.0 3,447.0 3,512 Guinea 960 1,000 1,	Europe:									
Haly	France				3,782	3,602	3, 579			275.6
Portugal	Italy		305		4, 666	4,868	4,807			1, 543. 2
Total Western Europe.	Portugal					4, 215	4, 125	360.4	383.6	383. €
Total Eastern Europe 204 133 124 2,009 1,853 2,080 409.8 246.5 257 Total Europe 2 911 818 824 3,971 4,214 4,262 3,618.0 3,447.0 3,512 Africa: Congo (Leopoldville) 383	Spain	l 	153	154	5, 167	0, 048				l
Total Europe 3 911 818 824 3,971 4,214 4,262 3,618.0 3,447.0 3,512 Africa: Congo (Leopoldville) 383	-									3, 254. 0
Africa: Congo (Leopoldville) Guinea 960 From Young Class	Total Eastern Europe	204	133	124	2,009	1,803	2, 080	409. 8		257. 9
Congo (Leopoldville)	_	911	818	824	3,971	4, 214	4, 262	3, 618. 0	3, 447. 0	3, 512. 0
Guinea	Congo (Leopoldville)	383		l	959			367. 3		
Total 3	Guinea	960			677			650.0		
Total 3	Malagasy Republic	2, 031			1, 210					
Asia: Iran	Egypt	679	557	935		3, 339	4, 011		1, 860. 0	3, 750. 0
Fran.	Total 3	7, 982	8, 272	8, 780	1, 200	1,124	1, 289	9, 578. 0	9, 298. 0	11, 317. 0
Turkey (Europe and Asia) 121 100 125 2,474 2,979 3,045 299.4 297.9 386 380 11,100 11,700 11,800 1,387 1,432 1,457 15,400.0 16,755.0 17,200 17,200 1,900 1,100 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,000 1,500 1,000 1,500 1,000 1,500 1,000 1,500 1,000 1,500 1,000 1,		000	000	000	1 750	1 500	1 770	1 400 0	1 070 0	1 400 0
Turkey (Europe and Asia) 121 100 125 2,474 2,979 3,045 299.4 297.9 386 380 11,000 11,700 11,800 1,387 1,432 1,457 15,400 16,755 0 17,200 17,200 1,900 1,900 1,900 1,570 1,950 1,940 1,940 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,940 1,570 1,950 1,950 1,940 1,570 1,95	Iraq		800	800	1,750	1, 588	1, 118	522.0	1,270.0	1, 422. 0
Indonesia	Turkey (Europe and Asia)	121			2,474	2,979	3,045			380.6
Indonesia	Cambodia	3, 080	11,700	11,000	1,002		1,457	3,084.7	2, 865. 0	3,640.0
Indonesia	Ceylon	1,018	1,150			1,696		1,570.0	1,950.0	
Indonesia	India	80, 273	83, 669	84,000	1, 189	1.351	1,360	95, 444, 0	113, 030. 4	114, 200. 0
Augusta Augu	Indonesia	17, 263	18,300		1, 535	1,687		26, 497. 1	30,865.0	
Augusta Augu	Korea, South	2,725			2, 450		4,417	6, 677. 0	8, 171. 2	7, 495. 0
Thuiland 12, 778 13, 971 14, 200 1, 209 1, 238 1, 239 15, 442.5 17, 295.1 17, 600 10, 800 Total 181, 940 190, 492 191, 493 1, 410 1, 550 1, 557 256, 500.0 295, 250.0 298, 150 Oceania: Australia 50 51 57 4, 762 5, 863 5, 609 238.1 299.0 319 Total 90 92 98 3, 268 3, 918 3, 878 294.1 360.5 381	Laos	1,663			724			1, 204. 4	1	(
Thuiland 12, 778 13, 971 14, 200 1, 209 1, 238 1, 239 15, 442.5 17, 295.1 17, 600 10, 800 Total 181, 940 190, 492 191, 493 1, 410 1, 550 1, 557 256, 500.0 295, 250.0 298, 150 Oceania: Australia 50 51 57 4, 762 5, 863 5, 609 238.1 299.0 319 Total 90 92 98 3, 268 3, 918 3, 878 294.1 360.5 381				24,000			1, 470	28, 280, 1	35, 563, 7	35, 280. 0
Vietnam, South 5,350 1,895 10,140.0 10,800 Total 181,940 190,492 191,493 1,410 1,550 1,557 256,500.0 295,250.0 298,150 Oceania: Australia 50 51 57 4,762 5,863 5,609 238.1 299.0 319 Total 3 90 92 98 3,268 3,918 3,878 294.1 360.5 381	Philippines	7, 158	8,009		1,062	1,076		7, 599. 6	0,010.4	
Oceania: Australia 50 51 57 4,762 5,863 5,609 238.1 299.0 319 Total 3 90 92 98 3,268 3,918 3,878 294.1 360.5 381	Vietnam, South	12,778		14, 200		1, 238	1, 239	10, 442. 5	10, 140. 0	10, 800. 0
Australia 50 51 57 4,762 5,863 5,609 238.1 299.0 319 Total 3 90 92 98 3,268 3,918 3,878 294.1 360.5 381	Total	181, 940	190, 492	191, 493	1,410	1, 550	1, 557	256, 500. 0	295, 250. 0	298, 150. 0
Total 3 90 92 98 3, 268 3, 918 3, 878 294.1 360.5 381		50	51	57	4, 762	5, 863	5, 609	238, 1	299. 0	319. 7
						<u> </u>				381. 0
world total • 201, 881 212, 145 214, 108 1, 431 1, 563 1, 577 288, 950. 0 331, 600. 0 337, 700	World total 8	201, 881	212, 145	214, 108	1, 431	1, 563	1, 577	288, 950. 0	331, 600. 0	337, 700. 0

See footnotes on page 21.

23

RICE Table 28.—Rice, rough: Supply and distribution, United States, 1952-62

	Supply					Distribution							
Year begin-	n-					Di	sappeara	nce					
ning August 1	Farm and coun-	Mills	Total	Pro- duc- tion	Total	-	Domesti	c	Ex-	Total	End ing- stocks	Bal- ancing item	
	try ware- houses			****		Seed	Feed	Milled 1	ports				
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961_2_ 1962_2	1,000 cwt. 532 291 1,225 4,761 12,642 9,390 6,125 3,424 5,004 4,401 1,312	1,000 cut. 249 485 2,202 3,975 5,652 4,878 4,402 3,645 2,809 2,940 1,823	1,000 cwt. 781 776 3,427 8,736 18,294 14,268 10,527 7,069 7,813 7,341 3,135	1,000 cwt. 48, 193 52, 834 64, 193 55, 902 49, 459 42, 935 44, 760 53, 647 54, 591 54, 198 64, 458	1,000 cwt. 48,974 53,610 67,620 64,638 67,753 57,203 55,287 60,716 62,404 61,539 67,593	1,000 cwt. 2,575 3,103 2,222 1,988 1,735 1,849 2,071 2,071 2,092 2,119 2,324	1,000 cwt. 193 194 1,647 1,900 944 173 164 164 158	1,000 cwt. 45,044 46,660 52,294 42,078 50,406 43,657 43,702 49,525 52,047 55,387	1,000 cwt. 673 846 703 1,188 789 280 327 385 379 79	1,000 cwt. 48, 485 50, 803 56, 866 47, 154 53, 874 45, 959 46, 264 52, 166 54, 696 57, 947	1,000 cwt. 776 3,427 8,736 18,294 14,268 10,527 7,069 7,813 7,341 3,135	1,000 cwt. -287 -620 +2,018 -810 -389 -717 +1,954 +737 +367 +457	

¹ Total quantity milled includes an allowance for huller milling. ² Preliminary.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 28,

	Table 29.—Rice, milled: Supply and distribution, United States, 1952-61													
		Sup	ply				Distri	bution						
Year beginning August I	Carry- over stocks 1	Produc- tion ²	Im- ports 3	Total	Ex- ports 3	Shipment to territories	sumed	Remain- ing for domestic food	Total	Ending stocks 1				
1952 1953 1954 1955 1956	1,000 cwt. 905 522 2,448 12,562 11,338 3,967	1,000 cwt. 31, 318 31, 821 36, 180 28, 289 35, 174 30, 523	1,000 cwt. 243 290 45 135 268 165	1,000 cwt. 32,466 32,633 38,673 40,986 46,780 34,655	1,000 cwt. 16,722 15,198 9,391 12,056 25,637 12,609	1,000 cwt. 3,602 3,256 3,876 3,677 3,634 3,732	1,000 cwt. 3, 165 3, 170 3, 882 4, 176 3, 549 3, 348	1,000 cwt. 8,455 8,561 8,962 9,739 9,993 9,623	1,000 cwt. 31,944 30,185 26,111 29,648 42,813 29,312	1,000 cwt. 522 2,448 12,562 11,338 3,967 5,343				
1958 1959 1960 1961	5, 943 5, 990 3, 052 1, 943	30, 438 34, 896 36, 928 39, 688	115 550 203 274	35, 896 41, 436 40, 183 41, 905	12, 605 13, 528 20, 327 20, 640 20, 835	3, 940 4, 126 3, 381 3, 446	3, 278 3, 488 3, 482 3, 338	9, 160 10, 443 10, 737 12, 714	29, 906 38, 384 38, 240 40, 333	5, 990 3, 052 1, 943 1, 572				

Table 30.-Rice, milled No. 2: Average wholesale price per 100 pounds at selected markets, 1952-61

Year beginning		Medium	ı grains ¹			Rexoro		California Pearl 2
August	New Orleans	Houston	Stuttgart, Ark.	New York	New Orleans	Houston	New York	San Francisco
1952 1953 1954 1955 1965 1965 1957 1968 1959 1960	Dollars 11. 30 9. 10 9. 50 8. 90 8. 75 9. 70 9. 20 8. 25 8. 20 9. 30	Dollars 11. 45 9. 20 9. 40 9. 15 8. 95 9. 80 9. 35 8. 35 8. 20 9. 40	Dollars 11. 25 9. 00 9. 40 8. 85 8. 70 9. 55 9. 00 8. 05 8. 05 9. 20	Dollars 12. 85 10. 15 10. 45 10. 15 10. 35 11. 20 10. 55 9. 65 9. 35 10. 20	Dollars 12. 85 11. 00 11. 30 10. 55 10. 25 11. 15 10. 85 10. 55 10. 50 10. 85	Dollars 13. 00 12. 95 11. 15 10. 85 10. 55 11. 30 10. 95 10. 65 10. 65 10. 65	Dollars 14. 50 12. 80 12. 35 12. 15 11. 85 12. 60 12. 20 12. 50 11. 85 12. 45	Dollars 10. 85 9. 10 8. 45 8. 20 7. 95 7. 95 7. 65 8. 45 8. 85 9. 50

Nato, Zenith and Magnolia. Mostly Zenith in 1952-58; mostly Nato from 1958-61.
Year beginning October.

Includes Government-owned stocks for 1954-57.
 Production of heads, second heads, screenings and brewers' rice.
 Exports and imports from the U.S. Department of Commerce.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 29.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 33.

Table 31.—Rice: Price support operations, United States, 1953-63

Year beginning August	Suppor	rt price	Season average price		nt put upport 2	Acqui- sitions under	Owned by
Tour Boginning Hugus	Per cwt.	Percent of parity 1	received by farmers	Quantity	Percent of production	support program 3	CČC July 31
1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963	Dollars 4. 84 4. 92 4. 66 4. 67 4. 72 4. 48 4. 38 4. 42 4. 71 6 4. 71	Percent 91 91 86 82 82 75 76 75 78	Dollars per cwt. 5. 19 4. 57 4. 81 4. 86 5. 11 4. 68 4. 59 4. 55 5. 14 6 5. 02	Million cwt. 4.5 30.5 26.3 23.7 13.6 11.6 12.3 13.1 6.4 5 9.5	Percent 8.5 47.5 47.0 48.0 31.6 25.9 22.9 24.0 11.8 6 14.7	Million cut. 3. 2 25. 1 23. 5 16. 8 11. 0 6. 6 7. 0 4. 9 (4)	Million cwt. 0.5 2.1 11.4 9.8 6.5 4.3 4.5 3.9

¹ Percentage of the parity price as of the beginning of the marketing year. In 1953 and 1954 it exceeded 90 percent of parity because of a decline in parity after the minimum support price was announced in February 1953 and March 1954.

Agricultural Stabilization and Conservation Service.

Table 32.—Rice: United States exports, by country of destination, 1960 and 1961

¹ Preliminary.

Includes loans made and purchase agreements entered into.
 Acquisitions from crop harvested in year indicated and not acquisitions during that period.
 Less than 50,000 cwt.

Freliminary.

Minimum support required to be announced in advance.

² Includes countries not shown.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

RICE 25

Table 33.—Rice, milled equivalent: ¹ International trade, average 1956-60, annual 1960 and 1961

Continent and country	and 1901												
Consider and country	Average	1956–60	196	90 g	196	3							
	Exports 2	Imports	Exports 2	Imports	Exports 2	Imports							
North America:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds							
British Honduras		3, 573		5, 015		5, 000							
CanadaCosta Rica	2, 921	79, 224 9, 731	3,367	83, 979 112		65, 789 122							
Costa Rica El Salvador	1,678	6, 901	2,764	9,031		4, 612							
Honduras Mexico	812 11, 716	2, 649 10, 238	1, 480 4, 408	3, 071 49, 172	899	3, 871 520							
Nicaragua	2,473	3, 671	1, 523	56	6,614	(4)							
Nicaragua United States	1, 787, 306	27, 692	2, 198, 018	62, 039 17, 170	1,841,036	13, 643							
BarbadosCuba		18, 264 368, 395		313, 913		19, 004 380, 000							
Guadeloupe		20, 965		23, 554 48, 359		22, 317							
Jamaica Leeward and Windward Islands	163	41, 164	170	48, 359		39, 790							
Netherlands Antilles	102	12,860 8,364	238	13, 889 9, 586		15, 500 10, 900							
Trinidad and Tobago	179	55, 329	142	60, 438		58, 496							
Total	1, 807, 360	688, 433	2, 212, 111	715, 724	1, 895, 900	663, 500							
South America:													
Argentina	41, 365	1, 543	10, 238	1,996	15, 635								
Bolivia Brazil British Guiana	72, 192	17, 200 0	956	5, 071	332, 346	7, 078							
British Guiana	97, 081	0	141, 519		194, 880								
Chile	225	12, 639	392	34, 747	14,008	13, 950							
Colombia Ecuador	52, 516	6, 177	59,050	7, 346 0	53, 500	85, 000 0							
Peru	0	44, 347	0	77, 492	0	19, 100							
Surinam	35, 800 27, 570	859 22	50, 000 12, 985	11 0	42, 500 44, 833	121							
Uruguay Venezuela	27, 570	41, 161	12, 800	84, 952	20	30, 000							
Total	327, 176	125, 542	275, 140	213, 260	697, 700	152, 400							
Europe:			====										
Austria	1	74, 153	1	84, 863 165, 102	2	84, 099							
Belgium and Luxembourg	56, 097	74, 153 154, 730 13, 775	53, 206	165, 102	33, 288	118, 992							
Denmark Finland	834	30, 440	119	13, 602 34, 405	93	13, 263 27, 740							
France Germany, West Greece	29, 413	176, 655	58, 307	195, 863	23, 567	139, 370							
Germany, West	10, 848 1, 560	278, 928 19, 352	11,886	333, 754	11, 458	290, 347 21, 221							
Italy	424, 176	1, 973	2, 698 289, 455	10, 798 3, 543	480, 033	462							
Italy Netherlands	65, 878	160, 673	66, 963	178, 778	54, 559	134, 271							
Norway Portugal	10 10, 680	11, 737 3, 871	11 99	13, 073 10, 002	15 47	11, 744 32, 244							
Spain	136, 337	1	64, 369	(5)	204, 581	(
Sweden	14	22, 093	889	24, 244	13	23, 530 64, 280							
SwitzerlandUnited Kingdom	5 2, 140	56, 132 192, 302	009	55, 845 208, 858	235	228, 413							
Total Western Europe	738, 214	1, 205, 173	550, 005	1, 341, 280	809, 900	1, 197, 000							
Czechoslovakia		243, 183		207 700		(4)							
Germany, East		191, 051		297, 700 314, 817 38, 834		(4) (4)							
Germany, East Hungary Poland	72, 119	51, 485	31, 462	38, 834	7, 275	46, 568							
Rumania	2, 885	128, 230 27, 000	14, 158	221, 121 29, 762		132, 276 (4)							
Yugoslavia	3, 331	74, 493	637	95, 492	575	`áo, 098							
Total Eastern Europe and U.S.S.R.	359, 890	1, 919, 214	483, 806	2, 133, 701	(4)	<u>(4)</u>							
Africa:				4									
Algeria Angola	894 6,047	15, 164 226	559 8, 480	14, 644 204	7, 500	15, 910							
Cameroun	39	11 988	0, 400	16, 442	7,000	18, 091							
Comoro Archipelago		14, 107 2, 276 7, 509		16, 923		12,990							
Congo (Leopoldville) Dahomey	1, 874 71	2, 276 7, 509	29 331	5, 447 13, 122		45, 500 5, 928							
Gambia				20, 400		5, 928 19, 700							
~ WITT D10		46, 211		64, 466	80	103, 458							
Ghana	0.4												
Ghana Guinea	24	31, 200 54. 227		41, 696 77, 752		(4) 74, 663							
Ghana	24 634 8	46, 211 31, 200 54, 227 17, 201 36, 728	1, 222 34	77, 752 15, 334 61, 301		74, 663 8, 902 83, 775							

See footnotes at end of table.

Table 33.—Rice, milled equivalent: 1 International trade, average 1956-60, annual 1960 and 1961-Continued

Continent and country	Average	1956-60	196	0 3	196	1 3
Continent and coding	Exports 2	Imports	Exports 2	Imports	Exports 2	Imports
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
Africa:—Continued	74, 421	10 500	52, 304	40 830	55, 399	0
Malagasy Mauritius	74, 421	18, 508 130, 675	52, 504	49, 830 133, 730 7, 196	55, 599	148, 290
Morocco	17, 889	3, 308	13, 467	7, 196	5, 410	20
Morocco Mozambique Nigeria	4, 459	142	119	1	1, 874	
Nigeria	97	3, 692 75, 882	78	5, 396 70, 858	110	2, 389 96, 526
Reunion Senegal-Sudan-Mauritania Sierra Leone	69	209, 504	290	181, 596 102, 725		242, 030
Sierra Leone		80, 102	36	102, 725	790	9, 203
Somali Republic South Africa, Republic of Sudan	6 200	8 26, 112 89, 599	6	11, 196 111, 516	1	13, 203 113, 835
South Africa, Republic of	V 200	7, 123		4, 480		7, 915
Sudan	236	5, 081	119	5, 969	623	6, 810
Tunisia	171	5, 717	617, 067	11, 239	503, 100	10, 869
Egypt	543, 341 12	25, 418 9, 064	517,067	22, 411 9, 283	503, 100	7, 943
Zanzibar	425	25, 427		24, 281		7, 943 23, 750
Total	658, 541	1, 034, 300	704, 646	1, 188, 320	585, 400	1, 213, 700
			======================================			
Asia:	45, 320	52, 168	48, 734	62, 941	39, 069	44, 486
AdenOther Arabian Peninsula	10,020	360,000	10,701	365,000		(4)
Israel		26, 510		33, 118		17, 438
Jordan	6 94	40, 136 32, 251		47, 214 31, 217		52, 713 61, 000
Jordan Lebanon Turkey (Europe and Asia) Iraq Syria Brunei North Barneo	103	6, 407	0	625	0	22, 800
Iraq	4, 582	6, 407 57, 201	227	117, 589 68, 000 12, 545	29	22, 800 183, 500 69, 000
Syria	6 1, 251	1 55, 440	0	68, 000		69, 000
Brunei	169	11, 951	170	12, 545 47, 085	106	12, 990 53, 857
North Borneo	21	44, 189 97, 764	1,0	100, 747	1 100	128, 280
	9 796 997	0	3, 736, 328	0	3, 622, 965	0
Ceylon	4, 496	1, 150, 052	534	1, 164, 368	1, 455	1, 034, 030
China: Mainland	2, 544, 326 274, 036	7 001	2, 803, 846 77, 249	32, 909	143, 299	112, 282
Hong Kong	56, 652	7, 901 748, 009	25, 735	816, 574	108, 451	867, 606
India	25, 689	1, 166, 312	7,570	1, 568, 097	170	884, 372
Cambodia	442, 709		782, 675		520, 800	
Laos Vietnam, South	388, 888	23, 935	749, 568	16, 347 5, 000	336, 750	35, 741
Indonesia	ì	39, 471 1, 971, 000	749, 506	2, 256, 000	330, 730	2, 466, 000
Japan	124	1 910. 153	117	385, 007		2, 466, 000 277, 791
Korea, South	13,634	102, 822	57, 108	1, 585	8, 128	1,096
Japan Korea, South Macao Malaya	213, 444	102, 822 44, 889 1, 457, 600	140, 759	46, 444 1, 490, 000	161, 622	54, 533 1, 420, 000
Pakistan	101, 123	811, 838	144, 995	714, 233	261, 000	452, 520
Philippines	756	157, 618	3, 588	1		435, 000
Rynkyn Islands	1	140, 781		182, 497		133, 323
Rynkyn Islands Thailand Tibet, Nepal and Bhutan	2, 774, 417 49, 732	6,068	2, 651, 631 27, 737	7, 570	3, 455, 424 37, 585	2
Total	10, 849, 611	9, 641, 606	11, 537, 495	9, 672, 692	(4)	(4)
Oceania:						
Australia	101, 030		154, 460		156, 757	(4)
Fiji Islands		9, 909		11, 028		7,300
New Cuines		6, 587 27, 800		6, 076 33, 345		50, 000
New Hebrides		4, 817		5, 011		7, 300
New Zealand	6 37	6, 494		5, 755		6, 894
Geama: Australia Fiji Islands New Caledonia New Guinea ⁸ New Hebrides Now Zealand Papua ⁸		13, 215		14, 260		14, 108
Total		93, 341	154, 485	110, 981	156, 800	131, 400
World total 9	14, 841, 859	14, 707, 609	15, 917, 688	15, 375, 958	⁹ 12, 843, 100	9 12, 661, 300

Includes milled, semi-milled, broken, and rough rice in terms of milled.
 Includes re-exports.
 Preliminary.
 Estimate included in world totals.

<sup>Less than 500 pounds.
Less than 50 years.
Returns of importing countries.
Year beginning July of year shown.
Excluding Communist countries of Asia and Europe.</sup>

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 34.-Buckwheat: Acreage, yield, production, value, and foreign trade, United States, 1949-62

Year	Acreage	Acreage	Yield per har-		Season average price per	Farm	Foreign trade, including flour year beginning September ²			
	seeded	harvested	vested acre	tion	bushel received by farmers 1	value	Domestic exports 3	Imports for con- sumption	Net exports 4	
1949	1,000 acres	1,000 acres 236	Bushels 18.3	1,000 bushels 4,318	Dollars	1,000 dollars	1,000 bushels	1,000 bushels	1,000 bushels	
1949 1950	281 291	269 253	18. 4 17. 5	4, 956 4, 424	. 915 1. 08	4, 721 4, 892	477 218	1 47	476 171	
1951	220	199	16.6	3, 296	1.39	4,607	23	21	112	
1952		163	19.8	3, 232	1.40	4, 554	160	62	98	
1953	192	178	18.0	3, 199	. 897	2, 914	124	10	114	
1954 8		128	17.8	2, 277						
1954	177	150	17. 9	2,692	1. 24	2, 649	60	1	59	
1955		107	17. 0	1,822	1.16	2, 128	16	142	-126	
1956	116	100	18. 3	1,832	1.19	2, 180	0	126	-126	
1957	113	98	17.0	1,664	1.10	1,821	(6)	24	-24	
1958	101	86 56	17. 8 16. 6	1, 533 <i>923</i>	1.02	1, 550		19	-19	
1959	81	60	16. 9	1, 012	1.05	1,069		65	-65	
1960	54	46	17.6	810	1.16	937		117	-117	
1961	59	46	18.8	864	1.15	991		24	-24	
1962 7	56	37	19.7	729	1.30	941				

7 Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Data for 1919-48 in Agricultural Statistics, 1962, table 34.

Table 35.-Buckwheat: Acreage, production, and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acr	eage see	ded	Acres	ge barv	rested	P	roductio	on	Price	for crop	o of—
State and division	Aver- age 1951-60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 1
New York Pennsylvania Michigan Wisconsin	1,000 acres 36 33 15 19	1,000 acres 20 13 17 9	1,000 acres 20 12 18 6	1,000 acres 32 30 11 16	1,000 acres 19 12 7 8	1,000 acres 14 10 7 6	1,000 bushels 606 607 171 247	1,000 bushels 361 258 105 140	1,000 bushels 280 210 119 120	Dol- lars 1.17 1.17 1.10 1.06	Dol- lars 1. 23 1. 18 1. 01	Dol- lars 1. 35 1. 25 1. 25 1. 27
United States	136	59	56	119	46	37	2, 109	864	729	1. 16	1. 15	1. 30

¹ Preliminary.

Statistical Reporting Service.

¹ Obtained by weighting State prices by quantity sold.
2 Compiled from reports of the U.S. Department of Commerce. Buckwheat flour converted to grain equivalent on the basis of 7 bushels of grain to 1 barrel of flour.
3 Includes shipments under the Army Civilian Supply Program.
4 Domestic exports minus imports, with net imports shown by a minus sign.
5 Excludes some minor producing States.
6 Not separately reported, beginning January 1958.
7 Preliminary.

Table 36.—Buckwheat: Production, seed used, and farm disposition, United States, 1953-62

Cuan of	Pro- Total							Pro-	Total	Disposition on farms where grown			
Crop of—	duc- tion	used for seed	For seed	Fed to live- stock	Home use 1	Sold from farm	Crop of—	duc- tion	used for seed	For seed	Fed to live- stock	Home use 1	Sold from farm
1953 1954 1955 1956 1957	1,000 bushels 3,199 2,692 1,822 1,832 1,664	1,000 bushels 210 154 134 130 120	1,000 bushels 133 102 80 78 74	1,000 bushels 1,624 1,314 808 789 722	1,000 bushels 31 30 11 9	1,000 bushels 1,411 1,246 923 956 859	1958 1959 1960 1961 1962 ²	1,000 bushels 1,533 1,012 810 864 729	1,000 bushels 94 78 65 65 62	1,000 bushels 61 47 39 39 35	1,000 bushels 652 342 265 290 227	1,000 bushels 8 8 2	1,000 bushels 812 615 504 535 467

¹ Ground at the mill for home use or exchanged for flour. Discontinued after 1960.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for designated purposes on farms where grown and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1962, table 36.

Table 37.—Buckwheat: Production, seed used, and farm disposition, by States, crop of 1962 (preliminary)

		Total used	Disposition on farms where grown					
State	Production	for seed	For seed	Fed to livestock	Sold from farm			
New York Pennsylvania Michigan Wisconsin United States	1,000 bushels 280 210 119 120	1,000 bushels 20 14 20 8	1,000 bushels 13 9 8 5 35	1,000 bushels 77 81 38 31 227	1,000 bushels 190 120 73 84			

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

² Preliminary.

29 CORN

Table 38.—Corn: Acreage, yield, production, value, and foreign trade, United States, 1949-62

	Acre- age			Corn for g	rain		Corn fo	r silage		For	reign trac	ie ²
Year	plant- ed, all pur- poses	Acre- age har- vested	Yield per har- vested acre	Produc- tion	Season average price per bushel 1	Farm value	Acreage har- vested	Produc- toin	Forage acreage har- vested	Do- mestic ex- ports 3	Imports for con- sump- tion	Net ex- ports 4
1949	1,000 acres	1,000 acres 75,133	Bushels 37.0	1,000 bushels 2,778,207	Dollars	1,000 dollars	1,000 acres	1,000 tons	1,000 acres	1,000 bushels	1,000 bushels	1,000 bushels
1949 1950 1951 1952	86, 738 82, 859 83, 275 82, 230 81, 574	77, 106 72, 398 71, 191 71, 353 70, 738 66, 793	38. 2 38. 2 36. 9 41. 8 40. 7	2, 946, 206 2, 764, 071 2, 628, 937 2, 980, 793 2, 881, 801 2, 612, 911	1. 24 1. 52 1. 66 1. 52 1. 48	3, 666, 008 4, 222, 365 4, 364, 657 4, 557, 031 4, 291, 363	4, 513 4, 937 4, 809 5, 361 6, 102	40, 386 41, 002 38, 949 43, 174 47, 855	3, 976 4, 483 4, 729 4, 226 3, 619	106, 976 109, 727 76, 307 140, 466 96, 254	729 741 881 925 1,124	106, 247 108, 986 75, 426 139, 541 95, 130
	82, 185 80, 932 77, 828 73, 180 73, 351	68, 668 68, 462 64, 877 63, 065 63, 549 70, 065	39. 4 42. 0 47. 4 48. 3 52. 8	2, 707, 913 2, 872, 959 3, 075, 336 3, 045, 355 3, 356, 205 3, 697, 191		3, 872, 433 3, 848, 649 3, 967, 290 3, 393, 496 3, 755, 553	7, 114 6, 961 6, 535 6, 122 6, 284	52, 559 52, 974 54, 571 54, 072 55, 612	4, 404 3, 944 3, 835 2, 677 2, 391	92, 563 108, 909 164, 789 183, 628 214, 410	1, 138 1, 100 920 1, 869 1, 138	91, 425 107, 809 163, 869 181, 759 213, 272
1959	81, 711 66, 771	72, 091 71, 649 58, 449 56, 842	53. 1 54. 5	3, 824, 598 3, 908, 070 3, 625, 530 3, 643, 615		3, 979, 891 3, 902, 978 3, 908, 217 3, 923, 228	7, 017 7, 176 6, 201 7, 025	59, 708 65, 386 65, 110 74, 046		211, 529 276, 552 414, 865	1, 152 1, 221 1, 357	210, 377 275, 331 413, 508

<sup>Obtained by weighting State prices by quantity sold. Includes an allowance for loans unredeemed at the end of the crop marketing season and for quantities bought by the Government under purchase agreements when such transactions are of significant volume.

Oompiled from reports of the Department of Commerce. Includes corn meal converted to grain equivalent on the basis of 3.16 bushels of grain to 100 pounds of meal.

Includes shipments under the Army Civilian Supply Program.

Domestic exports minus imports for consumption.

Preliminary.</sup>

Freliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Data for 1866-1948 in Agricultural Statistics, 1962, table 38.

Table 39.—Corn: Acreage, production, and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

1951-60 1961-60 1951		14111		, Dia		Ci ugo				and roo			
Average 1961 1962 Average 1961 1962 1962 1962 1962 1962	State and	Acre for a	age pla	nted oses	Acrea	age harv for grain	ested	Gra	in produc	tion	Price 2	for cro	—lo qo
Maine. acres acres acres acres acres bushels bushels lars lars <td>division</td> <td>age</td> <td>1961</td> <td>1962 1</td> <td>age</td> <td>1961</td> <td>1962 1</td> <td>age</td> <td>1961</td> <td>1962 1</td> <td>age</td> <td>1961</td> <td>1962 1</td>	division	age	1961	1962 1	age	1961	1962 1	age	1961	1962 1	age	1961	1962 1
Vermont. 57 43 42 1 1 1 1 66 66 60 65 1.70 1.45 Massachusetts 28 25 27 3 2 2 185 124 136 1.70 1.45 Rhode Island 6 5 5 5 5 75 615 5 5 75 615 224 181 181 11,70 11,403 10,860 1.44 1.25 New York. 685 575 615 224 181 181 11,70 11,403 10,860 1.44 1.25 New York. 1685 575 615 224 181 181 11,70 11,403 10,860 1.44 1.25 New Jersey. 176 120 124 122 78 78 6,718 5,772 5,664 1.28 1.48 1.21 North Atlantic 2,296 1,987 2,047 1,338 1,159 1,052 70,499 77,456 61,023		acres 12	acres	acres									Dol- lars
Connecticut. 36 33 35 4 2 2 210 132 140 1.70 1.45	Vermont Massachusetts_	57 28	43 25	42 27									1. 45 1. 45
Ohio 3, 544 2, 727 2, 917 3, 342 2, 537 2, 663 194, 223 187, 738 202, 388 1, 30 1, 03 Indiana 4, 830 4, 307 4, 479 4, 619 4, 173 4, 298 268, 859 308, 802 352, 436 1, 28 1, 02 Illinois 9, 203 8, 454 8, 623 8, 819 8, 188 8, 270 538, 109 630, 476 686, 410 1, 27 1, 07 Michigan 1, 187 1, 822 1, 791 1, 533 1, 198 1, 408 7, 686 410 1, 27 9.99 Wisconsin 2, 698 2, 571 2, 545 1, 612 1, 614 1, 533 99, 261 117, 822 107, 310 1, 27 1, 04 Minnesota 10, 990 10, 348 10, 151 10, 461 9, 976 9, 776 601, 420 753, 188 742, 976 1, 29 1, 08 Missouri 4, 101 3, 150 3, 339 3590 2, 950 3, 638 182, 228 <td>Connecticut New York New Jersey</td> <td>36 685 176</td> <td>33 575 120</td> <td>35 615 124</td> <td>224 122</td> <td>181 78</td> <td>181 78</td> <td>11, 709 6, 718</td> <td>11, 403 5, 772</td> <td>10, 860 5, 694</td> <td>1. 44 1. 50</td> <td>1. 25 1. 26</td> <td>1. 45 1. 30 1. 33 1. 34</td>	Connecticut New York New Jersey	36 685 176	33 575 120	35 615 124	224 122	181 78	181 78	11, 709 6, 718	11, 403 5, 772	10, 860 5, 694	1. 44 1. 50	1. 25 1. 26	1. 45 1. 30 1. 33 1. 34
Misconsin	North Atlantic	2, 296	1, 987	2, 047	1,338	1, 159	1, 052	70, 499	77, 456	61, 023			
Delaware	Michigan Wisconsin Minnesota Iowa Missouri North Dakota Nebraska	4,830 9,203 1,878 2,698 5,922 10,990 4,101 1,293 4,092 6,594	4, 307 8, 454 1, 822 2, 571 5, 800 10, 348 3, 150 1, 081 3, 475 5, 578	4, 479 8, 623 1, 790 2, 545 5, 626 10, 151 3, 339 1, 049 3, 336 5, 411	4, 619 8, 819 1, 533 1, 612 4, 997 10, 461 3, 590 398 3, 189 5, 857	4, 173 8, 188 1, 498 1, 614 5, 027 9, 976 2, 950 182 2, 741 5, 296	4, 298 8, 270 1, 408 1, 533 4, 625 9, 776 3, 038 169 2, 659 5, 137	268, 859 538, 109 76, 879 99, 261 260, 873 601, 420 153, 228 10, 128 95, 493 216, 330	101, 864 117, 822 324, 242 753, 188 182, 900 5, 824 100, 046 275, 392	352, 436 686, 410 91, 520 107, 310 275, 188 742, 976 176, 204 5, 239 113, 008 313, 357	1. 28 1. 32 1. 27 1. 27 1. 19 1. 29 1. 33 1. 17 1. 16	1. 02 1. 07 . 99 1. 04 1. 02 1. 08 1. 11 1. 06 . 97 1. 10	1. 07 1. 11 1. 02 . 96
Maryland 486 440 458 421 369 354 20,892 22,140 21,240 1.42 1.24 Virginia 851 651 651 727 545 534 28,605 28,855 32,040 1.47 1.25 West Virginia 167 104 101 144 80 71 6,351 4,240 3,763 1.52 1.33 North Carolina 2,057 1,568 1,474 1,888 1,881 1,297 65,515 66,584 72,632 1.42 1.18 South Carolina 2,852 2,314 2,089 2,204 1,880 1,692 48,925 65,800 50,760 1.38 1.16 Florida 577 481 438 336 292 274 7,058 9,636 9,042 1.34 1.07 South Atlantic 8,194 6,324 5,881 6,827 5,241 4,828 205,554 224,518 215,460 Kentucky 1,859 1,205 1,773 1,116 1,16	North Central	57, 265	50, 744	50, 811	49, 964	45, 407	44, 874	2, 561, 738	3, 047, 094	3, 132, 234			
Kentucky 1,859 1,205 1,205 1,773 1,116 1,116 69,837 61,380 64,728 1.37 1.15 Tennessee 1,716 1,142 1,051 1,570 1,056 961 48,215 45,408 39,401 1.41 1.17 Alabama 2,223 1,532 1,363 1,985 1,381 1,229 44,007 48,335 35,026 1.38 1.14 Mississippi 1,671 931 829 1,429 885 764 34,234 34,515 20,628 1.38 1.15 Arkansas 676 254 226 585 238 207 13,652 8,449 6,728 1.33 1.15	West Virginia North Carolina South Carolina Georgia	486 851 167 2, 057 1, 042 2, 852	440 651 104 1, 568 640 2, 314	458 651 101 1, 474 544 2, 089	421 727 144 1,898 943 2,204	369 545 80 1,383 573 1,880	354 534 71 1, 297 487 1, 692	20, 892 28, 650 6, 351 65, 515 20, 797 48, 925	22, 140 28, 885 4, 240 66, 384 20, 055 65, 800	21, 240 32, 040 3, 763 72, 632 18, 506 50, 760	1. 42 1. 47 1. 52 1. 42 1. 45 1. 38	1. 24 1. 25 1. 33 1. 18 1. 25 1. 16	1. 30 1. 28 1. 27 1. 36 1. 23 1. 31 1. 28 1. 16
Tennessee 1,716 1,422 1,051 1,570 1,056 961 48,215 45,408 39,401 1,41 1,17 Alabama 2,223 1,532 1,383 1,985 1,381 1,229 44,097 48,335 35,026 1,38 1,14 Mississippi 1,671 931 829 1,429 885 764 34,234 34,515 20,628 1,38 1,15 Arkansas 676 254 226 585 238 207 13,625 8,449 6,728 1,33 1,15	South Atlantic	8, 194	6, 324	5, 881	6, 827	5, 241	4, 828	205, 554	224, 518	215, 480			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TennesseeAlabama MississippiArkansas LouisianaOklahoma	1,716 2,223 1,571 676 582 438	1, 142 1, 532 931 254 310 171	1, 051 1, 363 829 226 270 149	1, 570 1, 985 1, 429 585 509 349	1, 056 1, 381 885 238 267 154	961 1, 229 764 207 222 123	48, 215 44, 097 34, 234 13, 652 12, 107 7, 240	45, 408 48, 335 34, 515 8, 449 9, 879 5, 390	39, 401 35, 026 20, 628 6, 728 6, 216 3, 998	1. 41 1. 38 1. 38 1. 33 1. 36 1. 35	1. 17 1. 14 1. 15 1. 15 1. 18 1. 12	1. 19 1. 21 1. 17
South Central 10, 946 6, 700 6, 225 9, 903 6, 160 5, 674 264, 940 245, 246 209, 337	South Central	10, 946	6, 700	6, 225	9, 903	6, 160	5, 674	264, 940	245, 246	209, 337			
Montana 159 86 82 7 3 4 192 174 200 1.44 1.20 Idaho 56 80 80 17 23 23 1,147 1,817 1,794 1.55 1.35 Wyoming 63 59 58 15 20 8 604 1,340 320 1.39 1.11 Colorado 504 400 408 265 233 189 10,346 14,562 9,922 1.39 1.15 New Mexico 58 35 30 26 15 12 602 525 468 1.59 1.40 Arizona 38 30 30 28 20 15 568 360 360 1.77 1.50 Utah 42 43 45 43 3 197 192 177 1.72 1.52	Idaho Wyoming Colorado New Mexico Arizona Utah	56 63 504 58 38 42	80 59 400 35 30 43	80 58 408 30 30 45	17 15 265 26 28	23 20 233 15 20	189 12 15	1, 147 604 10, 346 602 568	1, 817 1, 340 14, 562 525 360	1, 794 320 9, 922 468 360	1. 55 1. 39 1. 39 1. 59 1. 77	1. 35 1. 11 1. 15 1. 40 1. 50	1. 10 1. 20 1. 45 1. 50
Washington 46 57 65 27 33 40 2,065 2,838 3,400 1.55 1.30 Oregon 38 47 50 19 24 20 1,234 1,632 1,400 1.69 1.38 California 192 175 166 126 108 100 8,498 7,776 7,500 1.66 1.35	Washington Oregon	46 38	57 47	65 50	19	24	20	1, 234	1,632	1,400	1.69	1.38	1.35 1.43 1.38
Western 1, 200 1, 016 1, 020 533 482 414 25, 466 31, 216 25, 541		===		1,020	533	482	414	25, 466	31, 216	25, 541			
United States 79, 901 66, 771 65, 984 68, 564 58, 449 56, 843 3, 128, 197 3, 625, 530 3, 643, 615 1. 30 1. 08	United States	79, 901	66, 771	65, 984	68, 564	58, 449	56, 843	3, 128, 197	3, 625, 530	3, 643, 615	1.30	1.08	1.08

 $^{^{\}rm I}$ Preliminary. $^{\rm 2}$ Includes an allowance for unredeemed loan and purchase agreement deliveries at the average rate. Statistical Reporting Service.

Table 40.—Corn: Utilization for silage, hogging down, grazing, and forage, by States, average 1961-60, annual 1961 and 1962

	Acreage 1	narvested	for silage	Sila	ge produc	tion	Hogged,	grazed, a	nd forage
State and division	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1
Maine	1,000 acres 10	1,000 acres 10	1,000 acres 11	1,000 tons 110	1,000 tons 125	1,000 tons 148	1,000 acres	1,000 acres	1,000 acres
Vermont Massachusetts	10 54 24	10 42 23	10 41 25	114 533 247	135 462 276	140 484 325			
Rhode Island Connecticut New York New Jersey	6 32 437 48	5 31 384 39	5 33 420 43	54 353 4, 362 430	55 403 4,416 429	60 478 4,830 452	16 4	5 2	9
Pennsylvania	274	257	370	2,604	3, 212	3,700	14	5	11
North Atlantic	897	801	958	8,807	9, 513	10, 617	38	12	22
Ohio Indiana Illinois Michigan Wisconsin Minnesota	143 105 236 290 1,009 761	170 105 215 298 931 725	226 134 284 349 985 870	1, 433 1, 083 2, 511 2, 486 9, 720 6, 524	2, 125 1, 470 3, 010 3, 427 10, 706 7, 975	2, 825 2, 010 3, 976 3, 664 11, 130 8, 265	40 47 80 45 44 101	11 21 34 19 16 25	19 39 52 22 17 51
Iowa Missouri North Dakota South Dakota Nebraska	266 213 554 391 268	269 110 716 499 189	274 235 694 470 198	2, 756 1, 399 2, 091 1, 830 1, 472	3, 766 1, 210 2, 434 2, 994 2, 268	3, 836 2, 115 3, 817 3, 290 2, 178	162 153 319 386 220	93 59 151 140 31	81 33 165 116
North Central	4, 548	4,384	4,920	1, 503	1, 570 42, 955	2, 211	130	618	624
Delaware	6	5	5	58	55	52	1	1	1
Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	57	66 94 21 117 18 44 10	99 103 26 113 20 48 7	582 895 185 506 112 196 60	825 1, 222 231 1, 287 207 352 100	1, 089 1, 442 299 1, 356 230 408 70	5 26 3 76 64 564 222	4 11 2 60 38 371 173	4 13 3 56 34 326 151
South Atlantic	278	375	421	2, 592	4, 279	4, 946	962	660	588
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	47 40 13 23 13 7 26 43	67 51 22 17 5 12 6 27	70 54 15 17 6 15 15	445 312 84 197 73 60 120 266	838 612 176 230 38 132 42 324	910 594 120 162 39 150 105 378	22 71 195 58 38 44 34 89	14 27 120 17 8 22 3 36	111 288 1111 288 8 25 5
South Central	212	207	228	1, 557	2, 392	2, 458	550	247	254
Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona Utah. Nevada. Washington.	47 36 26 156 10 7 34 3	48 55 31 135 13 7 36 4 22	48 55 39 180 12 8 38 5 24	293 551 226 1,714 109 78 466 43 236	504 908 326 1,890 182 102 522 54 341	504 908 351 2,340 180 116 524 70 384	98 2 19 49 13 2 3	28 1 6 19 6 2 2	28 1 9 22 5 5 3 1
Oregon Calfornia	16 61	20 63	27 62	192 813	260 882	432 899	3 6	2 4	2
Western	413	434	498	4,722	5, 971	6, 708	197	72	81
United States	6,348	6, 201	7, 025	52, 486	65, 110	74, 046	3, 475	1,609	1, 569

¹ Preliminary.

Statistical Reporting Service.

Table 41.—Corn: Acreage, yield per acre, and production in specified countries, average 1955-59, annual 1961 and 1962 $^{\rm 1}$

				1961		-	<u> </u>		
~		Acreage	·	Yie	ld per ac	ere 4		Production	
Continent and country	Average 1955–59	1961	1962 3	Average 1955–59	1961	1962 3	Average 1955–59	1961	1962 3
North America:	1,000 acres	1,000 acres	1,000 астев	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	1,000 bushels
Canada El Salvador	516	400 385	421	59. 7 14. 5	73.0 14.8	76. 0	30, 780	29, 208 5, 700 20, 500	32, 025 8, 100
Guatemala Honduras	431 1, 549	1, 540		11.3	13. 3		6, 240 17, 500	20, 500	21, 500
Honduras Mexico	822 14, 292	15, 790	15, 810	11. 7 13. 3	13. 9	13. 6	9, 634 190, 630	11,600 220,000	215, 000
Mexico United States ⁵ Cuba	66, 409 432	58, 449	56, 842	48. 7 15. 7	62.0	64. 1	3, 234, 891 6, 800	3, 625, 530	3, 643, 615
Total 6	85, 810	79, 280	77, 950	41.0	49. 6	50.8	3, 515, 000	3, 936, 000	3, 957, 000
South America: Argentina Brazil Chile Colombia	5, 855 15, 152 169	6, 845 17, 720 184	189	29. 7 19. 7 28. 2	30. 7 20. 9 34. 0	34. 4	173, 710 299, 000 4, 762	210, 000 370, 000 6, 250 29, 000	235, 000 6, 500
Colombia	1, 585 605	1,754 626	1,705 626	19. 0 19. 1	16. 5 21. 3	17. 6 22. 0	30, 170 11, 530	29, 000 13, 340	30, 000 13, 800
Peru Uruguay Venezuela	777 702	660	655	8. 9 19. 1	9. 2	9.6	6, 920 13, 380	6,100	6,300
		960		 	14.6			14,000	21, 000
Total 6	26, 020	30, 020	30, 940	21. 5	22. 3	22. 9	560, 000	670, 000	710, 000
Europe: Austria France Greece Italy Portugal	125 1, 455 537 3, 272 1, 187	127 2, 409 472 3, 170 1, 223	134 2, 088 444 2, 970 1, 211	47. 0 41. 8 19. 1 42. 6 15. 0	61. 5 40. 4 22. 5 48. 9 20. 3	56. 7 33. 5 23. 9 43. 8 23. 9	5, 874 60, 766 10, 274 139, 282 17, 772	7, 810 97, 240 10, 640 155, 100 24, 880	7, 600 70, 000 10, 600 130, 000 28, 900
Spain	934	1,104	1,087	34. 5	38.0	32. 2	32, 179	42, 000	35, 000
Total Western Europe 6		8, 530	7, 960	35. 4	39. 9	35. 8	267, 000	340,000	285, 000
Albania Bulgaria	357 1,787	1, 945		19. 0 22. 6	21.3		6, 780 40, 340	41, 500	
Bulgaria Czechoslovakia Hungary	434 3, 194	497 3, 310	3, 215	40. 7 36. 2	41. 6 32. 3	32. 7	17, 670 115, 600	41, 500 20, 700 107, 000	105, 000
Rumania	8,764	8, 470	8,040	20. 5	25. 4	23.6	180,000	215,000	190,000
Yugoslavia	6, 227	6, 202	6, 080	29.8	28. 9	32.9	185, 502	179, 000	200, 000
Total Eastern Europe 6	20, 910	20, 870	20, 310	26. 3	27. 6	28. 1	550, 000	575, 000	570,000
Total all Europe 4 U.S.S.R. (Europe and	28, 450	29, 400	28, 270	28.7	31.1	30. 2	817, 000	915, 000	855, 000
Asia) 7	11, 925	17, 800	20, 300	26.8	28. 1	22. 2	320, 000	500, 000	450, 000
Africa: Congo (Leopoldville) Kenya ⁸	1, 182 500			16. 7 26. 2			19, 686 13, 110		
Kenya 8 Egypt Morocco Former French West	1, 921 1, 147	1,868 1,000	1, 920 1, 112	33. 3 10. 1	28. 7 7. 1	33. 9 12. 3	63, 916 11, 622	53, 540 7, 100	65, 000 13, 700
AngolaFederation of Rhodesia	1,705			9. 6 8. 4			16, 316 12, 220	12,000	
and Nyasaland South Africa, Republic of	2, 960 9, 540	9,800		17. 6 14. 9	22. 4		52, 000 141, 946	80, 000 220, 000	75, 000 225, 000
Total 6	28, 750	29, 800	30, 300	16.0	18. 6	19. 8	460, 000	555, 000	600, 000
Asia: Turkey China, Mainland	1, 737	1,742	1,630	17. 7	16. 1	15.6	30, 690	28, 000	25, 500
China, Mainland India	9, 881	11.040	11, 200	13. 0	14. 5	14.7	435, 000 128, 100	160,000	
Pakistan	1,097	1, 191	1,100	16.4	16.4	16.4	18, 020	19, 500	18,000
Indonesia Japan 7	5, 611 121	6, 220 107	6, 425	14. 8 32. 2	14. 5 42. 7	14. 1 42. 1	82, 850 3, 900	90, 500 4, 570	90, 500 4, 380
Philippines Thailand	3, 889 275	4, 977 780	4, 926 830	9. 8 21. 7	9. 4 30. 1	9. 7 31. 3	38, 190 5, 960	47, 020 23, 500	47, 800 26, 000
Total 6	46, 580	53, 460	53, 670	17. 0	15.8	16.3	790,000	845, 000	875, 000
Oceania:									
Australia New Zealand	180 6	210 7	221 8	31. 7 55. 3	34. 8 58. 6	34. 4 58. 8	5,700 332	7,300 410	7, 600 470
Total 6	190	220	230	32. 1	35. 5	35.7	6, 100	7, 800	8, 200
World total 6	227, 720	239, 980	241, 660	28. 4	31.0	30. 8	6, 465, 000		7, 455, 000
See footnotes on page 33.						· · · · · · · · · · · · · · · · · · ·			

Table 42.—Corn: Stocks on and off farms, United States, 1953-63

Year		On fa	rms			Off farms 2					
	Jan. 1	Apr. 1	July 1	Oct. 1 1	Jan. 1	Apr. 1	July 1	Oct. 1 !			
1953	1,000 bushels 2,158,110 2,148,016 2,116,728 2,206,858 2,329,301 2,450,429 2,638,480 2,981,490 3,046,724 3,021,630 2,971,990	1,000 bushels 1,454,712 1,475,346 1,442,267 1,489,340 1,615,335 1,671,647 1,780,805 2,016,159 2,016,159 2,148,640 2,002,357	1,000 bushels 986, 113 989, 888 960, 056 986, 587 1, 119, 979 1, 026, 560 1, 097, 610 1, 293, 369 1, 446, 573 1, 549, 423	343, 037	1,000 bushels 403,704 537,757 732,043 867,313 1,078,843 1,143,158 1,229,867 1,362,051 1,640,573 1,472,939 1,251,748	1,000 bushels 344, 924 519, 005 707, 218 814, 521 972, 483 1, 116, 935 1, 175, 840 1, 319, 189 1, 579, 538 1, 236, 387 1, 037, 816	1,000 bushels 278, 265 416, 991 641, 218 753, 013 844, 960 1, 064, 507 1, 090, 248 1, 228, 702 1, 369, 483 923, 892	1,000 bushels 439, 16, 550, 32 721, 06: 865, 40: 1, 100, 03: 1, 126, 30: 1, 199, 11: 1, 335, 00: 1, 428, 35: 1, 074, 25:			

 Old crop only.
 Stocks at mills, elevators, warehouses, commercial stocks at terminals, processors and those owned by Commodity Credit Corporation which are in bins and other storages under C.C.C. control. ³ Preliminary.

Statistical Reporting Service. Data for 1939-52 in Agricultural Statistics, 1962, table 43.

Table 43.—Corn: Production and farm disposition, United States, 1953-62

Crop of	Production for grain	v	osition on where grow		Crop of	Production	Disposition on farms where grown			
	for grain	Feed and seed	Home use	Sold from farms		for grain	Feed and seed	Home use	Sold from farms	
1953 1954 1955 1956 1957		1,000 bushels 1,799,242 1,651,571 1,720,882 1,818,009 1,850,499	5, 304 4, 677	1,000 bushels 1,075,362 1,050,323 1,146,773 1,252,650 1,190,877	1958 1959 1960 1961 1962 1	3, 824, 598		1,000 bushels 3,390 2,864 2,425	1,000 bushels 1,349,573 1,677,373 1,769,751 1,484,429 1,568,083	

¹ Preliminary.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1962, table 44.

FOOTNOTES FOR TABLE 41

- ¹ Years shown refer to years of harvest in the Northern Hemisphere. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which follow; thus the crop harvested in the Northern Hemisphere in 1962 is combined with preliminary forecasts for the Southern Hemisphere harvest which begins early in 1963.

 Refers to harvested area as far as possible.

 - 3 Preliminary.
 - 4 Yield per acre calculated from acreage and production data shown.
- 4 New series covering corn for grain only.
 6 Estimated totals, which in the case of production are rounded to millions, include allowances for any missing data for countries shown and for other producing countries not shown.
- 7 Dried corn only.
 8 Production on European holdings only. Allowances for native cultivation, not shown, are included in total for Africa.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 44.—Corn: Production and farm disposition, by States, crop of 1962 (preliminary)

State	Production	Disposition on farms where grown		State	Production	Disposition on farms where grown		
	for grain	Feed and seed	Sold from farms		for grain	Feed and seed	Sold from farms	
Vermont Massachusetts Connecticut New York New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia North Carolina	140 10, 860 5, 694 44, 128 202, 388 352, 436 686, 410 275, 188 742, 976 176, 204 5, 239 113, 008 313, 357 66, 198 7, 497 21, 240 32, 040	1,000 bushels 117 122 6,950 2,562 32,655 119,409 172,694 267,700 55,827 87,994 189,880 468,075 116,295 4,715 74,585 156,679 31,113 1,724 9,770 22,428 3,161 41,400	1,000 bushels 7 19 18 3,910 3,132 11,473 82,979 179,742 418,710 35,693 19,316 85,308 274,901 59,909 524 38,423 156,678 35,085 5,773 11,470 9,612 602 31,232	South Carolina Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico Arizona Utah Washington Oregon California	50, 760 9, 042 94, 728 39, 401 35, 026 20, 628 6, 728 20, 628 6, 216 3, 998 32, 612 200 1, 794 468 360 1, 77 400 7, 500	1,000 bushels 13,509 31,979 5,968 45,967 30,733 24,518 17,328 5,113 4,538 2,998 17,987 162 1,112 269 4,663 314 266 135 918 602 600	1,000 bushels 4,997 18,781 3,074 18,771 18,71 18,668 10,508 3,300 1,615 1,678 1,000 14,675 38 682 51 5,259 154 42 2,482 798 6,900	
North Carolina	72, 632	41, 400	31, 232	United States	3, 643, 615	2, 075, 532	1, 568, 083	

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

Table 45.—Corn: Supply and distribution, United States, 1952-62

							SUPI	PLY						
Year			Carr	yover O	ctobe	r 1								
begin- ning October	Fari	n /	Terminal market	Interior mill, elevator, and warehouse		C	nmodity Fredit Orpora- tion 1	Total	Pro	Production grain only		Im	ports 2	Total supply
1952 1953 1954 1955 1956 1957 1958 1960 1961 1962 4	bushe 171 325 355 313 299 418 342 455 586	329, 972 9, 365 45, 359, 355 18, 052 74, 313, 761 31, 926 129, 299, 326 64, 134 201, 418, 871 115, 856 311, 343, 037 85, 125 429,		00 els , 362 , 400 , 437 , 412 , 498 , 356 , 568 , 118	00 384, 400 17 467, 837 2 559, 724 18 599, 768 16 572, 821 18 611, 614		1,000 bushels 487, 1: 769, 1: 919, 6: 1, 034, 8: 1, 164, 7: 1, 418, 9: 1, 469, 3: 1, 524, 1: 1, 786, 9: 2, 008, 3: 1, 639, 5:	21 2 37 2 81 2 223 2 26 3 04 3 44 3 31 3 66 3 57 3	1,000 bushels 2,980,798 2,881,801 2,707,913 2,872,959 3,075,336 3,045,355 3,365,205 3,824,598 3,908,070 3,625,570 3,625,570 3,625,570 3,643,615			1,000 ushels 941 1,124 1,138 1,100 920 1,869 1,139 1,152 1,221 1,357 1,300	1,000 bushels 3,468,855 3,652,062 3,628,732 3,908,882 4,240,982 4,466,128 4,826,688 5,349,881 5,696,257 5,635,244 5,284,461	
	Dry p	rocess p	roducts	Wet	Alco	hol		Live-		T			Domesti	
	Break- fast foods 5	Farm house- hold use	Corn- meal, grits, etc. 6	process prod- ucts 7	and distil spiri	d led	Seed 9	stock feed 10	Ex- ports	S 2	Tota disaj peara	p-	dis- appear-	Stocks end of
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961.4	13, 100 13, 500 14, 000	1,000 bushels 8, 655 7, 197 6, 019 5, 304 4, 677 3, 979 3, 390 2, 864 2, 425 (12)	68, 000 65, 000 68, 000 71, 000 81, 000 85, 000 86, 000	1,000 bushels 129, 982 128, 198 138, 568 141, 093 139, 806 142, 351 152, 063 154, 010 154, 768 168, 674	1,00 bush 17, 3 23, 1 22, 4 27, 0 28, 7 27, 4 33, 6 30, 9 32, 7 36, 3	els 35 91 67 99 50 55 81 77	12, 621 12, 429 11, 952 11, 238 11, 265 12, 559 12, 403 11, 089	1,000 bushels 2,311,728 2,387,500 2,242,149 2,366,197 2,378,283 2,533,771 2,787,497 3,050,212 3,109,950 3,260,113	1,000 bushe 139,7' 95,9' 91,6' 108,4' 164,8' 182,9' 214,0' 211,9' 276,0' 414,5'	els 28 2 274 2 277 2 211 2 24 2 263 2 3 3 3 3 4 3 3 3 3 3	1,000 bushe , 699, 7 , 732, 3 , 593, 9 , 744, 1 , 822, 0 , 996, 7 , 302, 8 , 562, 9 , 687, 9	218 718 381 909 156 078 784 557 915	1,000 bushels 2,554,435 2,628,727 2,491,276 2,624,393 2,638,244 2,796,816 3,072,330 3,333,180 3,395,778 3,561,118	919, 681 1, 034, 823 1, 164, 726 1, 418, 904 1, 469, 344 1, 524, 131 1, 786, 966 8 2, 008, 357

bushel equivalent.

Based on acreage planted to the following crop.

Based includes some other minor uses and waste.

Total disappearance, minus exports of corn and grain equivalent of products.
 Not reported beginning 1961.

Economic Research Service. Data for 1939-51 in Agricultural Statistics, 1962, table 47.

Owned by CCC and stored in bins or other storage owned or controlled by CCC.

Compiled from reports of the U.S. Department of Commerce. Imports include grain equivalent of cornmeal and flour; exports are grain only.

Terminal market and interior mill, elevator, and warehouse stocks combined beginning October 1, 1960.

Freliminary. Rough allowance for 1962-63 imports.

Estimated quantities (based on Census data) used in making prepared breakfast foods.

Estimated quantities used in producing cornmeal, flour, hominy grits and flakes for human food and for the production of fermented malt liquors. Based on reports of the U.S. Department of Commerce and the Internal Revenue Service. Does not include corn processed for livestock feed.

Starch, sirup, sugar, etc. Compiled from data of Price Waterhouse and Company and Dun and Bradstreet, New York.

Compiled from data of the Internal Revenue Service. Data derived by converting grain and products to bushel equivalent.

Table 46.—Corn: Quantity processed and shipments of specified products by the wetprocess industry, United States, 1953-62

-			Shipments of products 1										
Calendar year	Wet- process			Corn		Cor	n oil	Fe	ed				
	grindings	Corn Corn starch sugar		sirup, unmixed 2	Dextrines	Cruđe	Refined	Gluten feed and meal	Corn oil meal				
1953 1954 1955 1956 1957 1958 1960 1961 1962_6	1,000 bushels 130, 345 130, 940 137, 913 141, 373 139, 391 144, 078 153, 011 153, 471 157, 125 171, 374	1,000 pounds 1,832,424 1,905,586 2,046,145 2,061,195 2,043,784 2,063,134 2,190,495 2,127,757 2,176,788 2,341,383	1,000 pounds 783,352 745,112 732,433 757,711 744,844 834,428 867,251 870,051 870,266 927,226	1,000 pounds 1,544,304 1,559,594 1,620,013 1,658,426 1,665,286 1,798,795 1,900,947 1,989,774 2,114,253 2,356,004	1,000 pounds 181,753 168,958 193,120 187,472 174,853 180,160 197,038 183,609 (3)	1,000 pounds 58,552 53,394 55,747 60,063 60,338 48,692 47,482 62,971 4310, 4303,		1,000 tons 930 945 1,017 1,021 977 1,002 1,053 1,094 1,104 1,219	1,000 tons 49 46 43 38 30 29 25 26 23 27				

⁵ Preliminary.

Economic Research Service. Compiled from reports of Price Waterhouse and Co. and Dun and Bradstreet New York. Data for 1939-52 in Agricultural Statistics, 1962, table 48.

Table 47.—Corn and cornmeal: United States exports (domestic) by country of destination, average 1955-59, annual 1960 and 1961

Country of	Year	beginning .	July 1	Country of	Year	beginning .	July 1
destination	Average 1955–59	1960	1961	destination	Average 1955-59	1960	1961
Corn: Canada. Mexico. Uruguay. Other Americas. Total Americas. Austria. Belgium and Luxembourg. France. Germany, West. Greece. Ireland. Italy. Netherlands. Norway. Spain. United Kingdom. Other Europe. Total Europe. India. Japan. Other countries. Relief or charity.	13, 496 7, 626 2, 515 29, 854 7, 086 12, 212 1, 690 10, 522 2, 315 1, 723 2, 289 21, 861 2, 042 1, 585 58, 231 3, 668 125, 224	1,000 bushels 31, 768 1, 466 1, 466 7, 682 18, 399 197 13, 956 4, 159 4, 112 4, 211 42, 961 1, 762 9, 190 74, 532 4, 587 185, 748 3, 889 23, 907 9, 734 700	1,000 bushels 51, 034 920 6, 333 58, 288 8, 968 20, 998 25 23, 726 3, 169 5, 064 17, 767 59, 407 4, 076 7, 403 97, 116 9, 849 257, 568 4, 372 35, 075 33, 725 31, 156	Cornmeal: Canada Federation of West Indies Netherlands Antilles Other Americas Germany, West Iceland Italy Netherlands Portugal Switzerland Other Europe Korea, South Nansei and Nanpo Islands Congo (Leopoldville) Other countries Relief or charity Total	11, 305 31, 376 476 3, 866 2, 623 2, 658 21, 661 5, 382 833 10, 302 2, 274, 002	1, 371 12, 281 9, 104 0 2, 010 0 0 56, 424 8, 789 3, 668, 483	0 86 13,448 0 4,437 0
Total	172, 543	260, 764	390, 184				

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

¹ Prior to 1955 reported as sales of products by processors.
2 Includes corn sirup, unmixed, sold to mixers outside of the wet-process industry and the quantity used by the wet-process industry in its mixed sirups.
3 Beginning 1961 "Dextrines" not reported.
4 Total corn-oil; crude and refined not separately reported.
5 Preliminary

37 CORN

Table 48.—Corn: Average price per bushel, selected grades and markets, 1953-62

Year beginning		N	To. 3 Yellow	1		No. 2 Yellow.	No. 3 White,
October	Chicago	Kansas City	Minne- apolis	Omaha	St. Louis	San Francisco ²	Kansas City i
3 4 5 7	Cents 153. 4 147. 5 123. 9 131. 2	Cents 154. 7 151. 5 141. 2 129. 9	Cents 143. 0 137. 7 124. 2 123. 0	Cents 146. 5 145. 8 138. 0 130. 0	Cents 149. 7 152. 2 124. 0 127. 4	Cents 197. 7 192. 6 184. 8 168. 0	Cents 172. 150. 147. 155.
7 8 9 0 1 2	121. 1 120. 7 117. 1 109. 6 110. 9 118. 3	118. 2 114. 0 110. 5 105. 4 110. 4 118. 7	105. 0 107. 5 102. 8 99. 2 101. 8 110. 0	111. 5 108. 8 107. 3 100. 7 102. 6 112. 6	126. 6 118. 3 112. 1 106. 6 110. 9 120. 0	157. 4 154. 0 152. 3 147. 8 150. 0	174 125 114 122 148 122

Average of daily prices weighted by carlot sales, as reported in trade papers published at the various markets.
 Average of bulk-of-sales price for 1 day each week, compiled by Grain Division, AMS.
 Preliminary.

Economic Research Service. Data for 1939-52 in Agricultural Statistics, 1962, table 50.

Table 49.—Corn: Price support operations, United States, 1953-63

Year beginning	Suppo	rt price	Season average price		put under oort ³	Acquisi- tions under	Owned by CCC
October	Per bushel ¹	Percent of parity 2	received by farmers	Quantity	Percent of production	support program 4	September 30
1953	Dollars 1.60 1.62 1.58 1.50 1.40 1.36 1.12 1.06 1.20 1.20 6.1.25	Percent 90 90 87 77 77 66 65 74 75 78	Dollars per bushel 1. 48 1. 43 1. 35 1. 29 1. 11 1. 12 1. 04 997 1. 08 5 1. 08	Million bushels 471 259 421 477 369 381 529 638 659 464	Percent 16.3 9.6 14.7 15.5 12.1 11.3 13.8 16.3 18.2 5 12.7	Million bushels 422 251 407 454 253 218 353 354 5 488	Million bushels 353 622 746 873 1,077 1,184 1,313 1,371 867

Support to cooperators; non-cooperators received support as follows: 1956 crop at \$1.25 per bushel, 1957 crop at \$1.10 per bushel and 1958 crop at \$1.06 per bushel.
 Percentage of the parity price as of the beginning of the marketing year, except for 1963.
 Represents loans made and purchase agreements entered into. Includes support extended on non-compliance production. Percent of production is on a grain basis.
 Acquisitions from crop harvested in year indicated and not acquisitions during that period.
 Preliminary.
 Includes price support payment of 18 cents per bushel.

Agricultural Stabilization and Conservation Service.

Table 50.—Oats: Acreage, yield, production, value, and foreign trade, United States, 1949-62

		Acreage	Yield	Produc-	Season average price per		Average price per bushel at Chi-	Foreign meal,	trade, in year begi July 4	eluding nning
Year	Acreage seeded 1	vested for grain	per har- vested acre	tion	bushel received by farmers 2	Farm	cago year begin- ning July 3	Do- mestic exports 5	Imports for con- sump- tion 6	Net exports 7
1949	1,000 acres	1,000 acres 35,344	Bushels 32. 2	1,000 bushels 1,136,654	Cents	1,000 dollars	Cents	1,000 bushels	1,000 bushels	1,000 bushels
1949 1950 1951 1952 1953 1954 *	41,015	37, 794 39, 306 35, 233 37, 012 37, 536 37, 921	32. 3 34. 8 36. 3 32. 9 30. 7 \$4. 7	1, 220, 118 1, 369, 199 1, 277, 647 1, 217, 433 1, 153, 205 1, 314, 142	65. 5 78. 8 82. 0 78. 9 74. 2	798, 866 1, 081, 043 1, 048, 524 952, 688 853, 906	75 90 90 84 79	15, 644 6, 747 4, 606 4, 112 3, 446	19, 762 30, 231 62, 271 68, 593 79, 755	-4, 118 -23, 484 -57, 665 -64, 481 -76, 309
1954 1955 1956 1957 1958 1959	44, 205	40, 551 39, 027 33, 333 34, 065 31, 247 26, 573	34. 8 38. 3 34. 5 37. 9 44. 8 37. 7	1, 409, 601 1, 495, 978 1, 151, 398 1, 289, 880 1, 401, 410 1, 001, 092	71. 4 60. 0 68. 6 60. 5 57. 8	1, 002, 206 889, 985 792, 080 783, 121 811, 033	79 65 78 69 70	15, 427 29, 084 27, 293 28, 019 31, 892	20, 024 3, 088 16, 799 24, 532 3, 460	-4, 597 25, 996 10, 494 3, 487 28, 432
1959 1960 1961 1962 ⁹	31, 538	27, 793 26, 646 23, 994 22, 934	37. 9 43. 4 42. 2 45. 0	1, 052, 059 1, 155, 312 1, 011, 398 1, 031, 743	64. 6 59. 8 64. 1 61. 7	678, 551 694, 123 650, 205 639, 691	75 69 71 70	45, 351 29, 251 21, 075	1, 987 1, 332 1, 145	43, 365 27, 919 19, 930

¹ Estimates of seeded acreage relate to the total acreage of oats sown for all purposes, including oats sown in

Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Data for 1866-1948 in Agricultural Statistics, 1962, table 52.

¹ Estimates of seeded acreage relate to the total acreage of ours sown for an purposes, including ours some in the preceding fall.

2 Obtained by weighting State prices by quantity sold. Includes an allowance for loans unredeemed at the end of the crop marketing season and for quantities bought by the Government under purchase agreements when such transactions are of significant volume.

3 Compiled from reports of the Chicago Board of Trade, average of daily quotations for No. 2 white, weighted

of carnot saies.

4 Compiled from reports of the Department of Commerce. Oatmeal converted to grain equivalent on the basis of 1 bushel of grain to 13.17 pounds of meal.

5 Includes shipments under the Army Civilian Supply Program.

6 Includes "oats, unhulled, ground."

7 Domestic exports minus imports for consumption. Net imports shown by a minus sign.

8 Excludes some minor producing States and parts of other States where oats were not asked separately.

9 Proliminary.

39 OATS

Table 51.—Oats: Acreage, production, and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acre	age seed	led 1	Acrea	ge harv	ested	P	roductio	<u> </u>	Price	3 for cro	p of—
State and division	Aver- age 1951–60	1961	1962 2	Aver- age 1951–60	1961	1962 2	Aver- age 1951-60	1961	1962 ²	Aver- age 1951-60	1961	1962 2
Maine	1,000 acres 89 56 726 42 759	1,000 acres 56 57 670 32 643	1,000 acres 61 52 643 29 643	1,000 acres 72 18 676 32 726	1,000 acres 45 17 599 21 620	1,000 acres 49 14 569 18 601	1,000 bushels 3,054 699 30,459 1,205 28,926	1,000 bushels 2,115 731 31,148 945 29,140	1,000 bushels 2,303 546 29,019 738 25,542	Cents 78 96 78 81 79	Cents 72 95 74 72 75	Cents 71 95 75 77 76
North Atlantic	1, 703	1, 458	1, 428	1, 530	1, 302	1, 251	64, 532	64, 079	58, 148			
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Kensas Kansas	1, 163 1, 206 2, 941 1, 163 2, 773 4, 639 5, 563 1, 522 2, 038 3, 492 2, 002 1, 086	862 826 2, 352 876 2, 404 3, 794 4, 584 694 2, 219 2, 839 1, 198 658	922 776 2, 140 780 2, 284 3, 453 3, 942 544 2, 041 2, 725 1, 126 520	1, 113 1, 122 2, 833 1, 130 2, 700 4, 503 5, 275 1, 006 1, 852 3, 164 1, 770 860	737 605 1, 634 847 2, 322 3, 478 3, 239 439 1, 283 2, 515 1, 067 549	833 605 1, 520 754 2, 229 3, 235 3, 012 316 1, 886 2, 590 971 351	50, 776 47, 691 124, 575 44, 945 131, 530 185, 386 198, 565 30, 430 54, 346 94, 244 44, 860 21, 990	36, 850 26, 620 91, 504 38, 962 130, 032 159, 988 140, 896 15, 365 31, 434 85, 510 34, 144 17, 019	48, 314 33, 275 80, 560 36, 946 127, 053 147, 192 129, 516 9, 164 98, 072 106, 190 32, 043 7, 898	70 68, 67 68, 69 62 67 71 54 60 68, 72	66 64 62 63 65 60 66 67 54 57 63 67	63 61 61 62 58 64 70 51 55 65
North Central	29, 586	23, 306	21, 253	27, 327	18, 715	18, 302	1,029,338	808, 324	856, 223			
Delaware	9 67 208 64 581 737 673 146	6 55 141 41 462 454 390 89	8 58 130 44 397 395 320 89	8 60 122 32 371 429 358 26	5: 49 91 23 265 246 176 14	6 50 81 24 228 199 139	288 2, 306 4, 404 1, 142 12, 766 13, 040 10, 888 668	215 2, 132 3, 913 862 10, 600 8, 856 7, 568 476	282 2, 150 3, 078 984 8, 550 6, 567 5, 560 495	77 78 78 86 79 81 85 100	69, 69, 71, 81, 68, 75, 76, 86	71 72 73 80 73 77 75 90
South Atlantic	2, 485	1, 638	1, 441	1, 406	869	742	45, 502	34, 622	27, 666			
Kentucky	383 466 420	136 250 342 389 212 98 784 2,062	140 250 301 377 195 93 706 2, 186	68 175 110 238 239 71 580 1, 132	45 100 85 179 115 40 469 1,074	43 85 83 132 106 38 319 741	2, 098 5, 352 3, 364 9, 059 8, 726 2, 232 13, 293 26, 256	1, 620 3, 800 3, 230 7, 697 5, 060 1, 480 13, 836 28, 998	1, 462 2, 805 2, 822 5, 148 4, 876 1, 292 5, 902 15, 932	82 86 91 82 78 84 74 76	69 77 79 65 69 74 64 69	72 79 82 69 73 80 73 77
South Central.	5, 178	4, 273	4, 248	2, 613	2, 107	1, 547	70, 380	65, 721	40, 239			
Montana	31 24 42 10	142 171 34 23 29 10 167 260	165	16 9 34 5 157 269	148 138 90 115 12 8 20 2 121 192 155	105	4, 678 403 430 1, 604 201 7, 274 9, 599	880 90 5, 324 7, 104	5, 002 297 364 1, 404 138 5, 460 8, 619	80 86 100 87 92 76 79	67 70 82 92 78 79 70	85 99 81 81 68 70
Western	2, 184	1, 839	1, 832	1, 368	1, 001	1, 092	50, 640	38, 652	49, 467			
United States	41, 136	32, 514	30, 202	34, 244	23, 994	22, 934	1,260,392	1,011,398	1,031,743	67.8	64. 1	61. 7

Estimates of seeded acreage relate to the total acreage of oats sown for all purposes, including oats sown in the preceding fall.
 Preliminary.
 Includes an allowance for unredeemed loan and purchase agreement deliveries at the average rate.

Statistical Reporting Service.

Table 52.—Oats: Acreage, yield per acre, and production in specified countries, average 1955–59, annual 1961 and 1962 $^{\rm I}$

Canada*		1		,	1301			1		
Average 1961 1962 1962 1962 1965 1962 1955-99 1961 1962			Acreage	2	Yie	ld per ac	ere 4		Production	1
North America:	Continent and country	Average 1955–59	1961	1962 3	Average 1955–59	1961	1962 3	Average 1955–59	1961	1962 3
South America: Argentina.	Canada 5 Mexico	9, 735 231	acres 8, 543 210	acres 10, 591 220	38. 5 23. 0	33. 2 23. 8	46. 6 25. 0	hushels	bushels 283, 965	1,000 bushels 493, 610 5, 500 1, 031, 743
Argentina. 2, 016 1, 608 278 278 278 274 27.9 64, 620 48, 900 32, 51 Chile. 259 278 278 278 30.8 27.4 27.9 7, 970 47, 610 7, 77 Cliurguay. 189 213 197 14.8 20.8 21.7 2, 788 4, 440 4, 22 Clip 20 21 21 21 21 21 21 21 21 21 21 21 21 21	Total 6	43, 060	32, 750	33, 750	38.6	39.7	45. 4	1,660,000	1, 300, 000	1, 531, 000
Europe:	Argentina	2, 016 259 189	1 278		30.8	27.4	27. 9 21. 7	64, 620 7, 970 2, 798	48, 900 7, 610 4, 440	32, 500 7, 750 4, 270
Austria	Total 6	2, 540	2, 180	2,060	30.3	29.8	24. 3	77, 000	65, 000	50, 000
Norway	Austria Belgium Denmark	447 365 575 1,111 4,424 2,211 355 490 1,039	337 483 1, 169 3, 562 1, 787 324 368	309 404 1, 127 3, 363 1, 990 323 346	86. 2 89. 1 43. 3 50. 7 70. 8 31. 0 70. 2 36. 1	90. 9 97. 6 55. 5 50. 1 73. 8 32. 6 71. 3	95. 1 104. 0 37. 7 53. 3 80. 8 33. 3 70. 8	31, 470 51, 210 48, 160 224, 270 156, 630	30, 620 47, 120 64, 830 178, 500 131, 800	22, 900 29, 400 42, 020 42, 500 179, 100 160, 700 10, 740 24, 500 41, 100
Bulgaria 394 425 425 28.8 30.6 29.4 11,340 13,000 12,560 Czechoslovakia 1,290 1,150 1,150 50.2 57.4 52.2 64.800 66,000 60.00 Germany, East 1,152 866 815 57.9 68.1 69.9 66,740 59,000 57,000 Hungary 374 273 208 37.6 35.2 38.5 14,080 9,600 8,00 Formany Florand 4,139 3,959 3,915 40.7 51.3 48.0 168,640 203,000 188,00 Yugoslavia 880 877 766 27.4 34.0 27.4 24,090 29,800 21,000 Total Eastern Europe 9 9,120 8,200 7,750 41.1 48.8 46.5 375,000 400,000 360,000 Total all Europe 4 26,570 23,540 22,450 49.3 53.5 53.2 1,310,000 1,260,000 1,195,000 U.S.S.R. (Europe and Asia) 7 36,000 28,400 19,800 23.5 21.1 22.2 845,000 600,000 440,000 Africa: Algeria 257 135 18.8 11.1 48.8 11.1 48.8 11.1 6.2 17.9 15,000 13,000 14,000 14,000 14,000 15,000 14,000 15,000 14,000 15,000 14,000 14,000 14,000 14,000 15,000 14,0	Norway Portugal Spain Sweden Switzerland	157 756 1,408 1,299 48	153 743 1, 442 1, 405 37	131 741 1, 391 1, 297 36	87. 3 59. 4 9. 9 26. 3 45. 2 80. 2	78. 2 5. 9 23. 6 66. 4 88. 4	51. 9 9. 3 25. 2 57. 3 88. 1	32, 140 9, 320 7, 450 37, 000 58, 750 3, 850	11, 970 4, 420 34 100	31, 650 6, 800 6, 920 35, 100 74, 360 3, 170 120, 000
Hungary	Total 6	17, 450	15, 340	14, 700	53. 6	56. 1	56. 8	935, 000	860, 000	835, 000
Total all Europe 6. 26, 570 23, 540 22, 450 49.3 53.5 53.2 1, 310, 000 1, 260, 000 1, 195, 00 U.S.S.R. (Europe and Asia) 7. 36, 080 28, 400 19, 800 23.5 21.1 22.2 845, 000 600, 000 440, 00 Africa: Algeria 257 135 18.8 11.1 4,840 1,500 600, 000 10.7 7, 20 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	Hungary Poland	374 4, 139	1, 150 866 273 3, 959 602	1, 150 815 208 3, 915 428	50. 2 57. 9 37. 6 40. 7 27. 6	57. 4 68. 1 35. 2 51. 3 31. 4	52. 2 69. 9 38. 5 48. 0 26. 9	14, 080 168, 640 22, 960	66,000 59,000 9,600 203,000	12, 500 60, 000 57, 000 8, 000 188, 000 11, 500 21, 000
U.S.S.R. (Europe and Asia) 7.	Total Eastern Europe 8.	9, 120	8, 200	7, 750	41.1	48.8	46. 5	375, 000	400,000	360,000
Asia: As	Total all Europe 6	26, 570	23, 540	22, 450	49.3	53. 5	53. 2	1, 310, 000	1, 260, 000	1, 195, 000
Algria 257 135 18.8 11.1 4,840 1,500 1,500 4,840 1,500	U.S.S.R. (Europe and Asia)	36, 080	28, 400	19, 800	23. 5	21.1	22. 2	845, 000	600, 000	440, 000
Asia: Syria	Algeria Morocco Tunisia.	69 55	65	60	22. 8 12. 0		29.8	1,570 660	1	1, 790 7, 200
Syria 19 7 24.0 28.6 456 200 30,000 31,00 Turkey 866 1,018 1,013 29.3 29.5 30.6 25,406 30,000 31,00 China, Mainland 216 202 207 56.4 57.3 59.8 12,188 11,570 12,31 Total 6 4,610 4,990 4,900 22.8 20.0 21.4 105,000 100,000 105,00 Oceania: Australia 3,183 3,095 3,270 20.0 22.3 20.4 63,630 68,910 66,78 New Zealand 39 32 34 62.3 61.9 65.0 2,430 1,980 2,22 Total Oceania 3,222 3,127 3,304 20.5 22.7 20.9 66,060 70,890 68,910	Total 6	830	800	780	18.1	16. 2	17. 9	15,000	13,000	14, 000
Total 6 4,610 4,990 4,900 22.8 20.0 21.4 105,000 100,000 105,00 Oceania: Australia 3,183 3,095 3,270 20.0 22.3 20.4 63,630 68,910 66,71 New Zealand 39 32 34 62.3 61.9 65.0 2,430 1,980 2,22 Total Oceania 3,222 3,127 3,304 20.5 22.7 20.9 66,060 70,890 68,910	Asia: Syria Turkey China, Mainland	19 866			29.3	29. 5		25, 406 65, 000	30, 000	31,000
Oceania: 3, 183 3, 095 3, 270 20.0 22.3 20.4 63, 630 68, 910 66, 78 New Zealand 39 32 34 62.3 61.9 65.0 2, 430 1, 980 2, 2 Total Oceania 3, 222 3, 127 3, 304 20.5 22.7 20.9 66, 060 70, 890 68, 94							<u> </u>	·		12, 380
	Oceania:	3, 183	3, 095	3, 270	20. 0	22, 3	20. 4	63, 630	68, 910	66, 780 2, 210
World total 6 118 010 05 700 97 040 24 0 25 2 20 14 000 000 2 40 000 000	Total Oceania	3, 222	3, 127	3, 304	20. 5	22.7	20. 9	66, 060	70, 890	68, 990
11 01 14 0000	World total 6	116, 910	95, 790	87, 040	34. 9	35.6	39. 1	4, 080, 000	3, 410, 000	3, 405, 000

See footnotes on page 41.

Table 53.—Oats: Production and farm disposition, United States, 1953-62

		Farm di	sposition			Farm disposition		
Crop of—	Production	Feed and seed	Sold	Crop of—	Production	Feed and seed	Sold	
1953 1954 1955 1956 1957	1,000 bushels 1,153,205 1,409,601 1,495,978 1,151,398 1,289,880	1,000 bushels 855,028 1,022,710 1,103,486 837,081 945,630	1,000 bushels 298,177 386,891 392,492 314,317 344,250	1958 1959 1960 1961 1962 ¹	1,000 bushels 1,401,410 1,052,059 1,155,312 1,011,398 1,031,743	1,000 bushels 1,020,444 772,103 821,278 738,648 747,693	1,000 bushels 380, 966 279, 956 334, 034 272, 750 284, 050	

¹ Preliminary.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where grown and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1962, table 55.

Table 54.—Oats: Production and farm disposition, by States, crop of 1962 (preliminary)

	Produc-	Farm dis	position		Produc-	Farm dis	sposition
State	tion	Feed Sold		State	tion	Feed and seed	Sold
Maine Vermont New York New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia North Carolina South Carolina	546 29, 019 738 25, 542 48, 314 33, 275 80, 560 36, 946 127, 053 147, 192 129, 516 9, 164 98, 072 106, 190 32, 043 7, 898 2, 150 3, 078 3, 078 9, 984	1,000 bushels 967 508 23,796 583 22,477 32,370 22,294 50,753 27,710 114,348 104,506 102,318 7,881 64,728 25,955 6,634 2,555 925 5,985 5,985 5,985 3,546	1,000 bushels 1, 336 38 5, 223 155 15, 944 10, 981 29, 807 9, 236 27, 198 1, 283 33, 344 35, 043 6, 088 1, 264 31 236 523 523 523 523 525 523 525 525 525 525	Georgia. Florida Kentucky Tennessee Alabama. Mississippi. Arkansas. Louisiana. Oklahoma Tenas. Montana. Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California United States	2, 805 2, 822 5, 148 4, 876 1, 292 5, 902 10, 783 7, 614 3, 666 5, 002 297 364 1, 404 138 5, 460 8, 619 6, 120	1,000 bushels 3, 002 332 1, 257 2, 104 1, 750 2, 574 1, 902 904 4, 486 8, 922 8, 195 2, 493 3, 051 172 164 1, 166 104 2, 184 3, 965 8, 87	1,000 bushels 2,558 163 205 701 1,072 2,574 2,974 2,974 2,974 2,11 1,11 1,25 200 239 34 3,276 4,654 5,263

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

FOOTNOTES FOR TABLE 52

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research, and related information.

¹ Years shown refer to years of harvest in the Northern Hemisphere. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow; thus, the crop harvested in the Northern Hemisphere in 1962 is combined with preliminary forecasts for the Southern Hemisphere harvests which begin late in 1962 and end early in 1963.

² Refers to harvested areas as far as possible.

Frediens to har vascous at the first state of the f

data for countries shown and for other producing countries not shown.

7 U.S.S.R. official reports of production appear to be over estimates and have been adjusted.

Table 55 .- Oats: Stocks on and off farms, United States, 1953-62

Year beginning		On fa	rms		Off farms 2						
October	Oct. 1	Jan. 1	Apr. 1	July 1 1	Oct. 1	Jan. 1	Apr. 1	July 1 1			
1953	1,000 bushels 938, 266 1, 116, 083 1, 188, 409 924, 543 1, 046, 066 1, 188, 375 884, 243 961, 278 859, 434 868, 619	1,000 bushels 744, 687 873, 604 938, 149 698, 648 845, 712 942, 139 690, 331 766, 452 701, 137	1,000 bushels 432,077 525,246 565,535 412,943 538,437 581,898 421,798 483,928 431,772 431,606	1,000 bushels 196, 373 237, 214 271, 331 192, 841 273, 355 297, 062 227, 006 267, 845 228, 698	1,000 bushels 86, 837 114, 255 138, 574 127, 867 103, 781 132, 492 111, 781 121, 272 113, 169 109, 399	1,000 bushels 63, 026 93, 207 101, 119 89, 156 78, 799 97, 044 75, 796 85, 124 80, 132 77, 099	1,000 bushels 43, 937 67, 805 85, 281 65, 281 56, 936 79, 388 61, 540 74, 128 62, 968 62, 223	1,000 bushels 30, 268 65, 477 74, 865 46, 748 50, 465 69, 144 40, 305 56, 791 47, 878			

3 Preliminary.

Statistical Reporting Service. Data for 1939-52 in Agricultural Statistics, 1962, table 57.

	Table 5	6.—Oats:	Supply as	nd d	istribu	tion,	Unit	ed State	es,	1952-62	
					SUP	PLY					
Year beginning		Ca	aryover July	у 1							
July	Farm	Terminal market	Interior mill, elevator, and ware- house	Commodity Credit Corpo- ration 1		tal	Product	ion	Imports :	Total supply	
1952	1,000 bushels 239, 818 213, 597 196, 373 237, 214 271, 331 192, 841 273, 355 297, 006 267, 845 228, 698		1,000 bushels 21, 167 23, 152 24, 682 41, 134 40, 580 32, 603 38, 176 46, 633 31, 585 , 028	1,000 bushels 178 324 714 8,512 6,697 2,079 4,101 6,665 1,112 763 1,654		1,000 bushels 277, 201 249, 031 226, 641 302, 693 346, 193 239, 689 323, 817 366, 207 267, 311 324, 636 276, 576		1,000 bushels 1,217,433 1,153,205 1,409,601 1,495,908 1,151,398 1,289,880 1,401,410 1,052,059 1,155,312 1,011,398 1,201,1398		1,000 bushels 68, 59: 79, 75: 20, 02: 3, 08: 16, 79: 24, 53: 3, 46: 1, 98: 1, 33: 1, 14: 3, 00:	5 1, 481, 991 4 1, 666, 266 1, 801, 759 9 1, 514, 390 2 1, 554, 001 0 1, 728, 687 7 1, 420, 253 2 1, 423, 955 1 1, 337, 175
i				DISTRIBUTION						·	
	Breakfast foods 5	Seed 6		Livestock feed 7 Exports 2			Total sappearance dis		Pomestic appearance (8)	Stocks end of year	
1952	1,000 bushels 36, 500 36, 500 37, 000 38, 000 40, 000 41, 000 42, 000 42, 500 43, 500	107, 61 117, 71 119, 21 110, 95 105, 01 94, 62 87, 77 78, 84 82, 91	7, 618 1, 168, 7, 714 1, 100, 9, 210 1, 184, 0, 955 1, 281, 5, 018 1, 105, 4, 624 1, 069, 7, 770 1, 203, 8, 845 988, 2, 911 947,			ushels 1, 126 345 12, 544 25, 608 24, 853 25, 584 29, 835 13, 402 26, 766 18, 626	1 1 1 1 1 1 1 1 1	0 bushels , 314, 196 , 255, 350 , 455, 566 , 274, 801 , 230, 184 , 362, 480 , 152, 942 , 099, 319 , 060, 599	1,0	00 bushels 1, 310, 084 1, 251, 904 1, 338, 146 1, 426, 482 1, 247, 508 1, 202, 165 1, 330, 588 1, 107, 591 1, 070, 068 1, 039, 524	1,000 bushels 249, 031 226, 641 302, 693 346, 193 239, 589 323, 817 366, 207 267, 311 324, 636 276, 576

Owned by CCC and stored in bins or other storage owned or controlled by CCC. Additional CCC stocks are included in other off-farm positions.

2 Compiled from reports of the U.S. Department of Commerce. Imports include grain equivalent of oatmeal;

Based on area seeded to the following crop.
 Residual; includes other minor uses and waste.

Economic Research Service. Data for 1939-51 in Agricultural Statistics, 1962, table 58.

Old crop only. 2 Stocks at mills, elevators, warehouses, commercial stocks at terminals, processors, and those owned by Commodity Credit Corporation which are in bins and other storages under C.C.C. control.

exports are grain only.

Terminal market and interior mill, elevator, and warehouse stocks combined beginning July 1, 1961.

Preliminary. Rough allowance for 1962-63 imports.

Used in production of oatmeal and other cereal preparations. Based on reports of the U.S. Department of Commerce.

⁸ Total disappearance, minus exports of oats and grain equivalent of oatmeal.

Table 57.—Oats and oatmeal: United States exports (domestic) by country of destination, average 1955-59, annual 1960 and 1961

	Year b	eginning	July 1		Year beginning July 1				
Country of destination	Average 1955-59	1960	1961	Country of destination	Average 1955-59	1960	1961		
Oats: Belgium and Luxembourg. Germany, West. Netherlands. Switzerland United Kingdom	1,000 bushels 2,713 6,734 16,100 769 1,015	1,000 bushels 2,425 1,878 19,297 1,991 0	1,000 bushels 675 6,020 5,295 389 0 6,247	Oatmeal: Moxico	1,000 pounds 5, 688 5, 407 2, 746 788 8, 902 4, 442 883	1,000 pounds 7, 613 6, 128 3, 900 10, 746 2, 422 48	1,000 pounds 6, 670 6, 331 4, 572 210 9, 940 2, 824		
Other countries	2, 525	26, 766	18, 626	Philippines Other countries	1, 774 1, 884 32, 514	882 849 32, 688	373 1, 305 32, 225		

Foreign Agricultural Service. Compiled from reports of U.S. Department of Commerce.

Table 58.—Oats: Price support operations, United States, 1953-63

Year beginning	Suppoi	rt price	Season average price	Amount supr	put under ort i	Acquisi- tions under		
July	Per bushel	Percent of parity	received by farmers	Quantity	Percent of production	support program ²	June 30	
1953 1954 1955 1966 1957 1958 1958 1960	Dollars 0. 80 . 75 . 61 . 65 . 61 . 50 . 50 . 62	Percent 85 85 70 76 70 70 60 60	Dollars per bushel 0.742 .714 . 600 . 686 . 605 . 578 . 646 . 598	Million bushels 56. 0 74. 9 69. 1 61. 8 84. 6 8. 3 19. 7 20. 6	Percent 4. 9 5. 3 4. 6 3. 1 4. 8 6. 0 . 8 1. 7 2. 0	Million bushels 43. 5 59. 7 36. 3 17. 7 42. 9 34. 2	Million bushels 15. 6 40. 5 57. 1 27. 4 29. 9 46. 8 15. 1 10. 4 16. 7	
1962	. 62 . 65	74 77	\$. 617	3 31. 9	3 3. i			

Agricultural Stabilization and Conservation Service.

Includes loans made and purchase agreements entered into.
 Acquisitions from crop harvested in year indicated and not acquisitions during that period.
 Preliminary.

Table 59 .- Barley: Acreage, yield, production, value, and foreign trade, United States, 1949-62

		Acreage	Yield per	Pro-	Season average price per		Price per bushel at Minne-	barley	trade, in flour, and peginning	d malt.
Year	Acreage seeded ¹	vested for grain	har- vested acre	duc- tion	bushel received by farmers 2	Farm value	apolis, year begin-	Do- mestic exports 5	Imports for con- sump- tion	Net exports •
1949 1949 1950 1951 1952 1953 1964 1955 1955 1956 1956 1957 1958	11, 132 13, 010 10, 790 9, 190 9, 615 	1,000 acres 9, 180 9, 872 11, 155 9, 424 8, 236 8, 680 12, 556 13, 370 14, 523 12, 852 14, 791 14, 791 14, 199	Bushels 24. 1 24. 0 27. 2 27. 3 27. 7 28. 4 28. 5 28. 4 27. 8 29. 3 29. 8 32. 3 29. 8	1,000 bushels 220, 963 237, 071 303, 772 257, 213 228, 168 246, 723 354, 716 379, 254 403, 065 376, 661 442, 761 477, 368 398, 312	Dollars 1. 06 1. 19 1. 26 1. 37 1. 17 1. 09 920 990 987 900	1,000 dollars 246, 291 357, 587 319, 754 308, 044 283, 778 408, 828 369, 752 370, 508 389, 461 426, 902	Dollars 1. 43 1. 46 1. 36 1. 52 1. 40 1. 32 1. 15 1. 20 1. 17 1. 15	1,000 bushels 21,536 40,000 31,041 37,053 19,044 43,463 102,890 61,842 91,582 116,685	1,000 bushels 18, 229 13, 914 12, 878 24, 910 38, 322 24, 109 28, 275 26, 542 24, 387 14, 311	1,000 bushels 3,307 26,086 18,163 12,143 -19,278 19,354 74,615 35,300 67,195 102,374
1959 1960 1961 1962 8	16, 817 15, 614 15, 773	14, 918 13, 939 12, 946 12, 443	28. 3 30. 9 30. 6 34. 5	422, 383 431, 309 395, 669 429, 495	.860 .838 .981 .927	359, 629 357, 321 379, 247 394, 581	1. 09 1. 07 1. 33 1. 12	118, 200 85, 702 84, 409	17, 880 15, 252 19, 543	100, 529 70, 450 64, 866

1 Estimates of seeded acreage relate to the total acreage of barley sown for all purposes, including barley sown

in the preceding fall.

2 Obtained by weighting State prices by quantity sold. Includes an allowance for loans unredeemed at the end of the crop marketing season and for quantities bought by the Government under purchase agreements when such transactions are of significant volume.

³ Price of No. 3 barley, average of daily prices weighted by carlot sales, as reported in the Minneapolis Daily Market Record.

⁴ Compiled from reports of the U.S. Department of Commerce. Barley flour converted to grain equivalent on the basis of 22.032 pounds of flour to 1 bushel of grain. Barley malt converted to grain equivalent on the basis of 1 bushel of grain to 1 bushel of malt.

Includes shipments under the Army Civilian Supply Program.

Domestic exports minus imports for consumption. Net imports shown by a minus sign.

Excludes some minor producing States and parts of other States where barley was not asked separately.

8 Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Data for 1924-48 in Agricultural Statistics, 1962, table 61.

Table 60.—Barley: Acreage, production, and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acre	age seed	led 1	Acrea	ge harv	ested	F	roductio	n	Price	³ for cro	p of—
State and division	Aver- age 1951-60	1961	1962 2	Aver- age 1951-60	1961	1962 2	Aver- age 1951-60	1961	1962 2	Aver- age 1951-60	1961	1962 ²
New York New Jersey Pennsylvania	1,000 acres 54 31 205	1,000 acres 24 45 184	1,000 acres 21 42 195	1,000 acres 52 22 193	1,000 acres 22 25 180	1,000 acres 19 21 184	1,000 bushels 1,783 889 7,298	1,000 bushels 858 1,175 7,740	1,000 bushels 665 1,050 6,992	Dollars 1.06 1.08 1.02	Dollars 0. 96 . 92 . 89	Dollars 0. 96 1. 00 . 95
North Atlantic	293	253	258	268	227	224	10, 020	9, 773	8, 707			
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	75 65 94 88 80 1,074 26 313 3,238 595 263 666	58 58 78 70 32 933 25 164 3, 644 561 247 991	60 48 65 69 31 858 16 139 3, 025 443 291 1, 041	66 56 84 85 79 1, 037 25 256 3, 082 536 217 502	52 50 69 67 31 910 23 140 2, 386 493 225 840	45 37 55 62 30 764 15 101 2,839 409 160 689	2, 336 1, 761 2, 556 2, 826 2, 845 28, 807 744 6, 962 70, 489 11, 094 4, 865 11, 370	2, 236 1, 900 2, 553 2, 613 1, 395 27, 300 897 4, 900 45, 334 11, 832 6, 300 26, 040	1, 620 1, 258 1, 705 2, 356 1, 200 19, 864 570 2, 626 99, 365 11, 043 4, 160 13, 091	. 97 . 96 1. 02 . 94 1. 12 1. 00 . 97 . 99 . 93 . 93 . 96 . 96	. 80 . 77 . 82 . 78 1. 07 1. 07 . 78 . 84 . 96 . 90 . 81 . 86	. 88 . 76 . 78 . 84 1. 02 . 87 . 77 . 91 . 81 . 78 . 84 . 88
North Central	6, 577	6, 861	6, 086	6, 025	5, 286	5, 206	146, 655	133, 300	158, 858			
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia	18 88 116 14 65 33 11	23 99 136 11 88 31 13	23 103 125 12 81 24 14	13 83 105 12 57 26 9	15 93 120 10 74 28 11	14 91 112 10 64 22 12	461 3, 055 3, 825 425 1, 857 724 239	630 3, 720 5, 220 395 3, 034 1, 064 418	574 3, 458 4, 088 350 2, 176 660 408	. 98 1. 00 1. 05 1. 13 1. 13 1. 19 1. 26	. 85 . 82 . 91 1. 05 . 91 . 94 1. 02	. 96 . 93 . 99 1. 01 1. 01 . 99 . 99
South Atlantic	345	401	382	306	351	325	10, 587	14, 481	11, 714			
Kentucky Tennessee Arkansas Oklahoma Texas	122 93 30 407 313	100 52 40 890 582	80 50 39 801 454	86 68 22 312 208	75 40 25 770 421	53 35 28 547 227	2, 423 1, 427 520 6, 677 4, 338	2, 550 1, 160 738 19, 250 10, 104	1, 643 875 784 9, 026 3, 859	1. 01 1. 08 1. 00 . 97 1. 00	. 82 . 92 . 86 . 83 . 87	. 87 . 96 . 94 . 94 . 95
South Central_	975	1,664	1, 424	706	1, 331	890	15, 627	33, 802	16, 187			
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California Western	1, 274 524 131 563 35 192 164 19 528 517 1, 898	1, 801 619 124 591 63 195 157 9 726 519 1, 790	1, 909 693 130 715 60 156 162 17 646 452 1, 611	1, 201 505 111 421 25 152 152 16 511 477 1, 686	1, 465 589 103 501 45 165 141 6 714 484 1, 538	1,802 648 112 451 37 120 155 13 607 392 1,461	33, 338 16, 767 3, 435 11, 598 846 9, 023 6, 662 603 18, 220 16, 898 66, 212	26, 370 19, 142 3, 399 16, 784 2, 025 11, 220 6, 063 228 28, 560 16, 698 73, 824	54, 961 26, 568 4, 144 13, 530 1, 702 7, 800 8, 060 650 26, 708 16, 856 73, 050	. 87 . 99 1. 01 1. 10 1. 10 1. 18 1. 11 1. 24 1. 06 1. 14 1. 17	. 86 . 97 . 96 . 84 . 97 1. 07 1. 01 1. 16 . 98 1. 06 1. 08	. 78 . 97 . 91 . 93 1. 03 1. 21 1. 03 1. 21 . 95 1. 04 1. 10
United States		15, 773		====		<u> </u>	366, 490			1. 03	. 981	. 927
Omited pistes.	14, 004	10, 113	14, 701	12, 560	12, 946	12, 443	300, 490	395, 669	429, 495	1.03	. A91	. 921

Estimates of seeded acreage relate to the total acreage of barley sown for all purposes, including barley sown in the preceding fall.
 Preliminary.
 Includes an allowance for unredeemed loan and purchase agreement deliveries at the average rate.

Statistical Reporting Service.

Table 61.—Barley: Acreage, yield per acre, and production in specified countries, average 1955-59, annual 1961 and 1962 $^{\rm 1}$

	1	955-59	, annu	gi 1961	and 19	62 1			
		Acreage	2	Yie	eld per ac	re 4		Production	ı
Continent and country	Average 1955–59	1961	1962 3	Average 1955–59	1961	1962 3	Average 1955–59	1961	1962 8
North America: Canada	1,000 acres 8,956 602 14,391	1,000 acres 5, 529 604 12, 946	1,000 acres 5,287 618 12,443	Bushels 26. 6 14. 1 29. 5	Bushels 20.4 14.1 30.6	Bushels 31. 4 15. 1 34. 5	1,000 bushels 238,000 8,500 424,448	1,000 bushels 112, 640 8, 500 395, 669	1,000 bushels 165, 888 9, 320 429, 495
Total 5	23, 950	19, 080	18, 350	28. 0	27.1	33.0	671,000	517, 000	605, 000
South America: Argentina Chile. Colombia Ecuador Peru Uruguay Total [§]	2, 213 157 120 295 439 118 3, 580	1,840 160 136 205 490 121 3,210	160 138 499 120 3,300	22. 8 31. 4 27. 4 13. 3 19. 5 12. 3 21. 2	20. 0 32. 5 34. 1 15. 8 20. 4 11. 6 20. 2	32. 5 35. 9 18. 8 20. 3 15. 2	50, 510 4, 932 3, 293 3, 928 8, 551 1, 457 76, 000	36, 740 5, 200 4, 640 3, 230 10, 000 1, 400 65, 000	16, 500 5, 200 4, 960 3, 800 9, 400 2, 440 50, 000
Europe: Austria Belgium Denmark Finland France Germany, West Greece Ireland Italy Notherlands Norway Portugal Spain Sweden Switzerland United Kingdom Total Western Europe 6 Bulgaria Czechoslovakia Germany, East Hungary Poland Rumania Yugoslavia Total Eastern Europe 6 U.S.S.R. (Europe and Asia) 6 Africa:	491 279 571 1883 312 3705 3,785 655 633 2,611 18,800 656 1,639 825 1,172 1,887 7,880 26,680 25,000	464 299 1, 975 5, 582 2, 768 456 362 543 380 314 3, 583 885 72 3, 828 22, 290 650 1, 720 1, 068 1, 289 1, 680 702 917 8, 050 33, 100	4777 319 2, 048 5, 308 2, 813 453 406 518 2, 477 405 3, 980 22, 330 650 1, 675 1, 037 1, 345 1, 345 2, 360 30, 190 40, 500	40. 8 63. 4 65. 1 29. 0 44. 4 52. 1 22. 3 57. 7 23. 2 70. 9 43. 2 10. 4 21. 8 40. 9 54. 4 56. 8 42. 6 28. 6 45. 8 31. 8 31. 8 31. 8 31. 7 31. 7 39. 4	50. 6 62. 8 65. 3 33. 8 44. 5 23. 7 65. 5 23. 6 9. 9 51. 7 7. 6 22. 4 51. 4 58. 3 60. 6 45. 4 30. 8 42. 4 40. 7 35. 1 36. 6 30. 6 30	53. 6 71. 9 74. 5 24. 4 51. 2 61. 1 26. 7 69. 0 25. 3 78. 9 44. 0 8. 1 1 28. 3 50. 1 59. 8 65. 0 51. 9 27. 7 44. 8 49. 2 34. 9 36. 0 28. 1 36. 0 28. 1 36. 0 28. 1	17, 110 14, 520 110, 090 15, 010 197, 880 111, 700 10, 950 16, 110 13, 240 26, 760 3, 850 82, 470 26, 760 3, 480 148, 200 800, 000 18, 770 37, 280 53, 630 16, 940 21, 880 250, 000 1, 050, 000	23, 500 18, 770 129, 000 16, 800 248, 600 125, 000 10, 800 23, 700 12, 800 17, 690 19, 640 2, 400 80, 100 45, 500 4, 200 232, 100 20, 000 23, 500 45, 200 61, 500 21, 500 21, 500 21, 500 293, 000 293, 000	25, 580 22, 930 152, 500 12, 400 272, 000 12, 100 28, 000 13, 100 19, 500 17, 800 98, 750 44, 800 2, 900 258, 600 1, 160, 000 47, 000 51, 000 17, 800 290, 000 1, 450, 000
Algeria Egypt Morocco Tunisia South Africa, Republic of	3, 111 141 4, 438 1, 550 68 11, 270	2, 200 126 3, 825 1, 000 9, 300	2, 430 156 3, 840 900 9, 470	10.9 43.2 12.4 5.4 16.9	6.8 48.4 6.5 4.0	48. 1 14. 3 5. 6	34, 000 6, 090 55, 250 8, 440 1, 150 125, 000	15, 000 6, 100 25, 000 4, 000 1, 600 75, 000	7, 500 55, 000 5, 000 1, 900 120, 000
Asia: Cyprus. Iran. Iraq. Israel. Syria. Turkey. China, Mainland. India. Pakistan. Japan. Korea, South. Total ⁵	142 2, 015	2, 572 45 1, 038 6, 400 7, 965 536 1, 711 2, 000 44, 210	83 1, 236 6, 350 8, 255 544 1, 513 2, 072 44, 770	21. 5 21. 1 15. 9 22. 0 13. 2 22. 1 15. 2 11. 8 40. 0 18. 8	16. 3 44. 4 22. 3 16. 5 11. 8 48. 5 23. 6 18. 9	22. 2 23. 1 17. 3 11. 4 48. 1 21. 2	3, 046 42, 530 44, 992 2, 949 16, 064 139, 000 311, 000 125, 356 6, 620 93, 528 36, 260 845, 000	46, 000 41, 850 2, 000 142, 500 131, 630 6, 300 82, 970 47, 200 835, 000	27, 500 147, 000 143, 100 6, 200 72, 800 44, 000 880, 000
Oceania: Australia New Zealand Total Oceania World total ⁸	2, 183 58 2, 241 136, 510	2, 385 73 2, 458 141, 700	2, 090 68 2, 158 148, 740	20. 8 51. 2 21. 6 23. 8	18. 1 49. 9 19. 1 24. 4	17. 8 52. 1 18. 8	45, 400 2, 972 48, 372 3, 255, 000	43, 230 3, 640 46, 870 3, 455, 000	37, 100 3, 540 40, 640 3, 865, 000

Table 62.—Barley: Production and farm disposition, United States, 1953-62

		Farm dis	sposition			Farm dis	sposition
Crop of—	Production Feed and seed		Sold	Crop of—	Produc- tion	Feed and seed	Sold
1953 1954 1955 1956 1957	1,000 bushels 246,723 379,254 403,065 376,661 442,761	1,000 bushels 87,985 127,993 142,919 126,740 143,864	1,000 bushels 158,738 251,261 260,146 249,921 298,897	1958 1959 1960 1961 1962 ¹	1,000 bushels 477,368 422,383 431,309 395,669 429,495	1,000 bushels 148, 369 133, 988 145, 523 132, 449 142, 290	1,000 bushels 328, 999 288, 395 285, 786 263, 220 287, 205

¹ Preliminary.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1962, table 64.

Table 63.—Barley: Production and farm disposition, by States, crop of 1962 (preliminary)

New York								
Feed and seed Sold Feed and seed		Produc-	Farm di	sposition		Produc-	Farm di	sposition
New York	State	tion			State	tion		Sold
New Jersey 1, 050 504 546 Georgia 408 261 Pennsylvania 6, 992 5, 384 1, 608 Kentucky 1, 643 1, 314 Ohio 1, 620 1, 102 518 Tennessee 875 717 Indiana 1, 258 918 340 Arkansas 784 494 Illinois 1, 705 1, 074 631 Oklahoma 9, 026 4, 603 Michigan 2, 356 1, 461 895 Texas 3, 859 1, 428 Wisconsin 1, 200 708 492 Montana 54, 961 17, 588 Minnesota 19, 864 4, 966 14, 898 Idaho 26, 568 11, 159 Iowa 570 456 114 Wyoming 4, 144 2,528 Missouri 2, 626 2, 127 499 Colorado 13, 530 7, 442 North Dakota 99, 365 29, 809 69, 556 New Mexico 1, 702 647 <td></td> <td>1,000 bushels</td> <td></td> <td></td> <td></td> <td>1,000 bushels</td> <td></td> <td>1,000 bushels</td>		1,000 bushels				1,000 bushels		1,000 bushels
North Carolina 2, 176 1, 632 544 United States 429, 495 142, 290	New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia	1, 050 6, 992 1, 620 1, 258 1, 705 2, 356 1, 200 19, 864 570 2, 626 99, 365 11, 043 4, 160 13, 091 3, 458 4, 088 4, 088	504 5, 384 1, 102 918 1, 074 1, 461 708 4, 966 456 2, 127 29, 809 5, 411 2, 704 7, 462 2, 559 3, 311 318	546 1, 608 340 631 895 14, 898 114 499 69, 556 5, 632 270 899 777 32	Georgia Kentucky Tennessee Arkansas Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	408 1, 643 875 784 9, 026 3, 859 54, 961 26, 568 4, 144 13, 530 1, 702 7, 800 8, 060 650 26, 708 16, 856 73, 050	261 1, 314 717 494 4, 603 1, 428 17, 588 11, 159 2, 528 7, 442 647 1, 014 5, 561 338 4, 540 3, 708 5, 844	231 147 329 188 290 4, 423 2, 431 37, 373 15, 400 6, 088 1, 055 6, 786 2, 499 22, 168 13, 148 67, 208

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

FOOTNOTES FOR TABLE 61

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

¹ Years shown refer to years of harvest in the Northern Hemisphere. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow; thus, the crop harvested in the Northern Hemisphere in 1962 is combined with preliminary forecasts for the Southern Hemisphere harvests which begin late in 1962 and end early in 1963.

² Refers to harvested areas as far as possible.

Preliminary.
 Yrield per acre calculated from acreage and production data shown.
 Estimated totals, which in the case of production are rounded to millions, include allowances for any missing data for countries shown and for other producing countries not shown.

⁶ U.S.S.R. official reports of production appear to be over estimates and have been adjusted.

Table 64.—Barley: Supply and distribution, United States, 1952-62

				SUP	PLY			
Year beginning		Ca	arryover July	7 1				
July	Farm	Terminal market	Interior mill, elevator, and corpowarehouse Commodity Credit Corporation 1		Total	Produc- tion	Imports 2	Total supply
1952	1,000 bushels 37, 977 25, 366 35, 393 44, 153 39, 391 42, 285 63, 017 65, 847 55, 878 66, 405 47, 951	1,000 bushels 14,798 6,949 9,121 23,525 35,980 31,252 29,710 33,756 28,005 3 74, 3 68,	bushels bushels 14, 798 19, 936 6, 949 18, 825 9, 121 25, 285 23, 525 61, 385 35, 980 40, 954 31, 252 49, 841 29, 710 65, 994 33, 756 76, 237		1,000 bushels 73, 349 51, 231 71, 144 130, 550 117, 048 127, 460 168, 620 195, 530 167, 389 152, 762 123, 711	1,000 bushels 228, 168 246, 723 379, 254 403, 065 376, 661 442, 761 477, 368 422, 383 431, 309 395, 669 429, 495	1,000 bushels 24, 910 38, 322 24, 109 28, 275 26, 542 24, 387 14, 311 17, 546 15, 249 19, 540 5, 000	1,000 bushels 326, 427 336, 276 474, 507 561, 890 520, 251 594, 608 660, 299 635, 459 613, 947 567, 971 558, 206
				DISTRI	BUTION			
	Domestic t	ıse as malt						
	For alcohol and alcoholic beverages 5	For other ⁶	Seed 7	Livestock feed ⁸	Domestic disap- pearance 9	Exports 2	Total disap- pearance	Stocks end of year
1952	1,000 bushels 32, 440 85, 948 82, 525 84, 636 83, 536 81, 991 84, 176 87, 036 84, 924 86, 858	1,000 bushels 6,000 5,500 5,500 5,500 5,500 5,500 5,500 5,500 5,500 5,500	1,000 bushels 15, 672 23, 731 26, 232 23, 719 26, 401 26, 002 26, 403 24, 514 25, 079 19, 846	1,000 bushels 134, 031 130, 909 186, 237 228, 997 215, 512 220, 913 232, 055 232, 611 259, 980 247, 647	1,000 bushels 238, 143 246, 088 300, 494 341, 952 330, 949 334, 406 348, 084 349, 661 375, 483 359, 851	1,000 bushels 37, 053 19, 044 43, 463 102, 890 61, 842 91, 582 116, 685 118, 409 85, 702 84, 409	1,000 bushels 275, 196 265, 132 343, 957 444, 842 392, 791 425, 988 464, 769 468, 070 461, 185 444, 260	1,000 bushels 51, 231 71, 144 130, 550 117, 048 127, 460 168, 620 195, 530 167, 389 152, 762 123, 711

Owned by CCC and stored in bins or other storage owned or controlled by CCC. Additional CCC stocks are included in other off-farm positions.
 Compiled from reports of the U.S. Department of Commerce. Both imports and exports include grain equivalent of barley products.
 Terminal market and interior mill, elevator, and warehouse stocks combined beginning October 1, 1960.
 Preliminary. Rough allowance for 1962-63 imports.
 Compiled from reports of the Internal Revenue Service. Includes small quantities of barley grain.

Economic Research Service. Data for 1939-51 in Agricultural Statistics, 1962, table 66.

Principally for food uses.

Based on acreage seeded to the following crop.

Residual; includes other minor uses and waste.

Total disappearance, minus exports of barley grain and grain equivalent of malt exported.

Table 65.—Barley: Stocks on and off farms, United States, 1953-62

Year beginning		On fa	ırms		Off farms ²					
October	Oct. 1	Jan. 1	Apr. 1	July 1 1	Oct. 1	Jan. 1	Apr. 1	July 1 ¹		
1953	1,000 bushels 150, 939 229, 381 260, 759 228, 133 279, 203 313, 968 266, 245 284, 812 244, 615 277, 321	1,000 bushels 109, 102 167, 186 191, 882 161, 958 211, 995 230, 976 197, 896 205, 722 181, 243 212, 264	1,000 bushels 75,867 117,703 116,645 105,807 151,128 154,955 120,284 128,811 99,230 129,137	1,000 bushels 35,393 44,153 39,391 42,285 63,017 65,847 55,878 65,405 47,951	1,000 bushels 86, 817 129, 119 145, 745 163, 876 189, 991 190, 063 195, 920 188, 150 191, 361 171, 741	1,000 bushels 69,535 118,009 114,962 130,024 149,259 164,754 163,079 152,534 154,293 130,688	1,000 bushels 48,550 89,796 88,333 96,877 113,229 137,063 124,879 118,068 117,754	1,000 bushels 35,751 86,397 77,657 85,175 105,603 129,683 111,511 87,357 75,760		

Table 66.—Barley and malt: United States exports (domestic) by country of destination, average 1955-59, annual 1960 and 1961

	Year b	eginning	July 1		Year l	eginning	July 1
Country of destination	Average 1955–59	1960	1961	Country of destination	Average 1955-59	1960	1961
Barley: Mexico	1, 106 13, 167 3, 915 13, 427 769 18, 502 5, 118 2, 856 4, 779 3, 342 12, 664 7, 709 687	1,000 bushels 1,887 2,529 4,302 3,348 9,391 10,693 11,302 9,285 289 4,466 0 8,331 11,902	1,000 bushels 1, 282 1, 089 2, 556 2, 296 29, 381 2, 112 10, 428 4, 432 4, 259 721 5, 252 0 470 0 17, 803	Malt: Mexico	1,000 bushels 420 498 118 1,171 1,271 598 200 107 79	1,000 bushels 112 224 27 88 1,537 544 141 0 27 2,700	1,000 bushels 138 0 27 0 1,355 532 276 0 0

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Old crop only.
 Stocks at mills, elevators, warehouses, terminals, processors, and those owned by Commodity Credit Corporation which are in bins and other storages under C.C.C. control.
 Preliminary.

Statistical Reporting Service. Data for 1939-52 in Agricultural Statistics, 1962, table 67.

Table 67.-Barley: Average price per bushel for specified grades at selected markets, 1953-62

Year beginning	Minne	apolis ¹	Kansas City 2	San Francisco ²	Chicago ²	Winnipeg 3
August	No. 3	No. 2 Malting	No. 3	Feed barley	Feed barley	No. 3 Western
1953 1954 1955 1956 1957 1958 1959 1960 1961	Dollars 1, 395 1, 316 1, 150 1, 197 1, 173 1, 154 1, 094 1, 073 1, 330 1, 110	Dollars 1, 502 1, 414 1, 263 1, 263 1, 242 1, 194 1, 162 1, 157 1, 411 1, 175	Dollars 1, 171 1, 195 1, 043 1, 147 935 1, 017 934 927 1, 076 1, 071	Dollars 1, 293 1, 293 1, 233 1, 141 1, 215 1, 079 1, 198 1, 120 1, 128 1, 130	Dollars 1, 128 1, 159 1, 005 1, 140 1, 179 1, 022 981 1, 918 1, 114 1, 049	Dollars 1. 07 1. 20 1. 09 1. 061 975 1. 016 1. 017 1. 020 1. 293 1. 190

Average of daily prices weighted by carlot sales.
 Average of daily prices.
 Average spot price in United States currency.
 Preliminary.

Economic Research Service. Data for 1934-52 in Agricultural Statistics, 1962, table 69.

Table 68.—Barley: Price support operations, United States, 1953-63

Year beginning July	Suppor	rt price	Season average price	Amount j		Acquisi- tions under	Owned by CCC
	Per bushel	Percent of parity	received by farmers	Quantity	Percent of production	support program ²	June 30
1953	Dollars 1. 24 1. 15 94 1. 02 95 93 . 77 . 77 . 77 . 93 . 93	Percent 85 85 70 76 70 70 60 61 74 74	Dollars per bushel 1. 17 1. 09 920 990 887 900 860 838 981 9927	Million bushels 45. 2 115. 1 96. 0 77. 1 142. 2 107. 3 40. 8 49. 7 44. 2 3 39. 8	Percent 18.3 30.4 23.8 20.5 32.1 22.5 9.7 11.5 39.3	Million bushels 30. 2 93. 7 77. 2 64. 4 121. 9 58. 5 6. 2 11. 4 3 9. 6	Million bushels 14.1 73.5 60.7 68.3 85.5 99.3 71.1 53.8 34.1

 ¹ Includes loans made and purchase agreements entered into.
 ² Acquisitions from crop harvested in year indicated and not acquisitions during that period.
 ³ Preliminary.
 ⁴ Includes price support payment of 14 cents.

Agricultural Stabilization and Conservation Service.

Table 69.—Grains: Estimated stocks in principal exporting countries, July 1, 1953-62

Country and year	Wheat	Rye	Barley	Oats 1	Corn	Total
	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	1,000 tons
United States:	ORONOIO	0 00011010	0 40,,,,,,	0 44011040	0 200.1010	
1953	606	6	51	249	1, 264	58, 948
1954	934	15	71	227	1, 407	73, 172
1955	1, 036	16	131	303	1,601	84, 348
1956	1, 033 909	17 7	117 127	346 240	1, 740 1, 965	88, 530 89, 374
1957	881	10	168	324	2, 091	94, 474
1959	1, 295	13	196	366	2, 188	111, 038
1960	1, 314	10	167	267	2, 522	118, 596
1961	1, 411	14	153	325	2, 816	130, 442
1962 2	1, 304	8	122	276	2, 487	116, 324
Canada:	40.5	10	105	100	(2)	10 000
1953	435 650	19 26	135 165	180 155	(3)	19, 882 26, 823
1954	570	20 22	110	110	(3)	22, 226
1955	620	20	130	150	(3)	24, 830
1957	765	15	160	260	(3) (3)	31, 630
1958	675	13	140	190	(3)	27, 204
1959	580	10	145	150	(3)	23, 710
1960	565	9	135	125	(3)	22, 567
1961	645	8	130	150	(3)	25, 244
1962 2	430	4	75	115	(3)	16, 767
Argentina: 1953	160	42	35	60	115	10, 996
1954	155	11	20	37	145	10, 090
1955	165	10	25	25	85	8, 610
1956	130	25	30	35	125	9, 380
1957	160	25	30	50	95	9, 680
1958	175	16	25	35	190	12, 178
1959	160	20	25	30	200	12, 040
1960	140 100	20 10	22 20	23 40	140 140	9, 576 8, 320
1961 1962 ²	70	10	15	20	145	7, 120
Australia:	10	10	10	20	140	,,,,,,
1953	95	(3)	12	25	(3)	3, 538
1954	155	(3)	11	40	(3)	5, 554
1955	160	(3)	6	32	(3)	5, 456
1956	183	(3)	14	50	(3)	6, 626
1957	115	(3) (3) (3) (3) (3) (3) (3) (3)	20	32	(3)	4, 442 2, 628
1958 1959	70 135	(3)	14 30	12 75	(3)	5, 970
1960	145	3	12	45	(3)	5, 358
1961	150	(3)	25	40	(3)	5, 740
1962 3	100	(3)	15	25	(3)	3, 760
Total:		, ,			,,,	
1953	1, 296	67	233	514	1,379	93, 364
1954	1,894	52	267	459	1,552	115, 639
1955	1, 931 1, 966	48 62	272 291	470	1,686 1,865	120, 640 129, 366
1957	1,949	47	337	581 582	2, 060	135, 126
1958	1,801	39	347	561	2, 281	136, 484
1959	2, 170	43	396	621	2, 388	152, 758
1960	2, 164	39	336	460	2, 662	156, 097
			000	~~~		
1961 1962 ²	2, 306 1, 904	32 22	328 227	555 436	2, 956 2, 632	169, 746 143, 971

Canadian oats in bushels of 34 pounds; data for other countries in bushels of 32 pounds.
 Preliminary.
 Production small and remaining stocks believed negligible.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research, and related information. Data for 1949-52 in Agricultural Statistics, 1962, table 71.

Table 70.—Grains and grain	products: Total and	per capita civilian con	nsumption as food. I	United States, 1949-62 1

		Wheat		R	уө	Rice (n	nilled) ³			Coi	rn 4			Oats		Barley	
Year	Total	consur	apita nption products	Total	Per capita con- sump-	Total consump		Total	con-					Total	Per capita cou- sump-	Total con- su	Per capita con- sump-
	sumed	Wheat flour 2	Cereal	sumed	tion of rye flour	sumed	tion of food products	sumed	Meal	Cereal	Sirup	Sugar	Starch	sumed	tion of oat food products	sumed 5	tion of food prod- ucts 6
1949 1950 1951 1952 1963 1954 1956 1956 1957 1958 1959 1960 1960 1961	Million bushels 474 481 479 480 472 468 470 482 487 488 494 486	Pounds 136 135 133 131 128 126 123 121 119 121 120 118 118	Pounds 3.2 3.1 3.0 3.0 2.9 2.8 2.8 2.7 2.7 2.7	Million bushels 4.8 4.9 5.2 5.1 4.9 4.6 4.6 4.6 4.7	Pounds 1.5 1.5 1.5 1.5 1.4 1.3 1.2 1.2 1.1	Million pounds 732 762 874 806 833 837 885 957 963 898 1, 035 1, 1055 1, 125	Pounds 5.0 5.1 5.8 5.5 5.5 5.5 5.7 5.9 6.2	Million bushels 132 135 132 130 129 128 131 134 133 139 144 146 148	Pounds 12.7 11.8 10.4 9.8 9.3 8.7 8.4 8.0 7.6 7.5 7.4 7.2	Pounds 1.5 1.5 1.6 1.6 1.7 1.7 1.7 1.8 1.8 1.8 1.8	Pounds 8.6 9.2 9.0 8.7 8.8 8.8 9.0 9.0 9.0 10.2 10.6 11.4	Pounds 4.1 4.5 4.0 3.7 3.5 3.2 3.9 3.7 3.9 3.7	Pounds 1.8 1.9 1.8 1.8 2.0 2.0 1.9 1.9 1.8 1.8	Million bushels 31 31 32 32 33 34 36 37 39 40 41 42	Pounds 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.5 3.5 3.5	Million bushels 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Pounds 1.5 1.4 1.4 1.3 1.2 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

¹ Consumption data for most grains are measured at the processing level. Total consumption is the grain equivalent of the food products processed from the grains. Excludes quantities used for alcoholic beverages. The per capita civilian consumption is obtained by dividing the total apparent civilian consumption by the civilian population.

² Includes white, whole wheat, and semolina flour.

Economic Research Service. All figures are estimates based on data from the Price Waterhouse and Co., Dun and Bradstreet, New York, the U.S. Department of Commerce, the Internal Revenue Service, and other sources. Data for 1909-48 in Agricultural Statistics, 1962, table 72.

³ Rice consumption for year beginning August previous to the year stated. Table rice used by brewers excluded.

⁴ Excludes corn and corn products used in the production of alcoholic beverages. Total corn includes an allowance for the quantity used as hominy and grits and minor food uses.

⁵ Barley consumed in food products, excluding malt beverages, expressed in terms of grain equivalent. Includes quantities used as pearl barley, flour, malt extract, and other food products.

⁶ Malt equivalent of barley grain used for food.

⁷ Preliminary.

Table 71.—Sorghum grain, forage, and silage: Acreage, production, season average price received by farmers, and value, United States, 1949-62

	Acre-		Gr	ain ²			Fo		Silage		
Year	planted for all pur- poses 1	Acre- age har- vested	Pro- duc- tion	Price per bushel 3	Farm value	Acre- age har- vested	Pro- duc- tion	Price per ton 4	Farm value	Acre- age har- vested	Pro- duc- tion
1949	1,000 acres	1,000 acres 6,325	1,000 bushels 140,835	Dollars	1,000 dollars	1,000 acres	1,000 tons 5	Dollars	1,000 dollars	1,000 acres	1,000 tons 6
1949 1950 1951 1952 1953	11, 064 16, 055 15, 028 12, 289 14, 590	6, 602 10, 346 8, 544 5, 326 6, 295 11, 304	148, 494 233, 536 162, 863 90, 741 115, 719 224, 014	1. 13 1. 05 1. 32 1. 58 1. 32	166, 994 245, 342 215, 468 142, 221 152, 036	3, 621 4, 304 4, 550 4, 578 4, 814	5, 632 6, 567 6, 072 4, 069 5, 535	12.80 13.40 19.70 24.90 15.90	71, 972 87, 893 119, 345 101, 444 88, 231	513 706 855 794 1, 083	3, 640 5, 176 5, 858 4, 218 6, 506
1954 1955 1956 1957 1958	20, 148 23, 921 21, 384 26, 886 20, 675	11, 718 12, 891 9, 209 19, 682 16, 524 14, 561	235, 575 242, 638 204, 881 567, 506 581, 012 508, 149	1. 26 . 977 1. 15 . 973 . 999	296, 063 238, 005 236, 024 550, 599 579, 635	5, 053 6, 142 6, 136 3, 991 2, 118	5, 172 6, 725 4, 457 6, 729 4, 209	17. 70 15. 60 20. 40 12. 50 10. 70	91, 626 104, 825 90, 964 84, 070 45, 132	1,359 1,758 1,463 1,989 1,418	7, 603 9, 643 9, 194 16, 560 13, 155
1959 1960 1961 1962 ⁷	19, 502 19, 588 14, 292	15, 402 15, 592 10, 957 11, 547	555, 211 619, 867 479, 751 509, 137	.858 .836 1.01 1.00	471, 813 514, 743 481, 362 505, 994	2, 265 2, 164 1, 718 1, 987	3, 835 3, 859 3, 413 4, 019	15. 30 15. 70 15. 50 14. 40	58, 837 60, 593 52, 790 57, 837	1,345 1,384 1,314 1,191	11, 611 12, 547 12, 996 12, 443

Table 72.—Sorghum grain, forage, and silage: Acreage, yield, production, and season average price per bushel and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

	GRAIN												
State	Acrea	ige harv	ested	Yie	Yield per acre			Production			Price 2 for crop of—		
	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 ¹	
Indiana Illimois. Iowa Missouri South Dakota Nebraska Kansas. Virginia North Carolina Georgia. Kentucky Tennessee. Alabama Mississippi Arkansas Louisiana Oklahoma Texas Colorado New Mexico Arizona California	1,000 acres 10 7 76 256 115 938 3,230 4 9 69 8 4 25 4 23 26 11 26 11 26 11 27 784 40 244 86 172	1,000 acres 11 7 7 18 208 142 1,185 2,792 7 55 6 6 20 13 22 14 16 13 5,553 5,103 262 190 115 200	1,000 acres 11 7 7 7 15 1,7 115 1,540 2,960 7 51 6 10 10 10 6 6 12 4 658 5,154 278 188 98 210	Bush-els 41. 4 451. 0 46. 3 29. 7 21. 3 28. 4 22. 1 433. 3 29. 0 421. 1 438. 2 26. 0 19. 8 22. 2 24. 0 17. 0 27. 1 15. 2 20. 7 50. 0 25. 5	8ush-els 59,0 62,0 62,0 62,0 558,0 47,0 50,5 40,0 0 25,0 0 35,0 0 26,0 0 35,0 0 27,0 28,0 50,0 0 30,5 65,0 65,0 65,0 65,0	Bush-els 60. 0 56. 0 45. 0 45. 0 42. 0 43. 5 34. 0 24. 0 25. 0 30. 0 28. 0 39. 0 39. 0 54. 0 62. 0 69. 0	1,000 bushels 347 378 3,696 10,242 2,964 34,788 78,142 4 297 2,033 1,542 4 973 876 523 4,542 4 973 1,282 13,627 160,532 6,519 4,998 4,453 10,004	1,000 bushels 434 1,044 9,776 4,828 59,842 111,680 650 650 650 836 364 560 16,866 229,635 8,384 9,310 7,475 13,800	1,000 bushels 660 3992 975 7,965 4,830 100,100 128,760 238 1,887 138 240 480 700 240 110,006 9,452 10,152 6,076	Dol- lars 3 1.10 4.99 1.12 1.03 1.09 1.10 41.04 1.26 41.01 1.19 1.24 1.16 1.16 1.12 1.12 1.13	Dol- lars s 0.82 .88 .91 1.00 1.06 1.10 1.10 1.01 1.01 1.01 1.0	Dol- lars # 0. 88 - 90 - 99 9 99 99 1. 13 1. 16 1. 16 1. 10 11 1. 08 1. 08 1. 07 1. 04 1. 01 1. 02 - 97 1. 04 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 19	
United States.				25. 5	43.8		337, 601		509, 137	1. 13	1. 01	1.00	

See footnotes at end of table.

¹ Grain and sweet sorghums for all uses, including sirup.

² Includes both grain sorghums for grain and sweet sorghums for grain or seed.

³ Based on the reported price of grain sorghums. Obtained by weighting State prices by quantity sold. Includes an allowance made for loans unredeemed at the end of the crop marketing season and for quantities bought by the Government under purchase agreements when such transactions are of significant volume.

⁴ Dec. 1 price.

⁵ Dry weight.

⁶ Grant weight.

Green weight. 7 Preliminary.

Statistical Reporting Service. Italic figures are census returns. Data for 1929-48 in Agricultural Statistics, 1962, table 73.

Table 72.—Sorghum grain, forage, and silage: Acreage, yield, production, and season average price per bushel and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962—Continued

						FO	RAGE					
State	Acres	ige harv	rested	Yie	eld per s	cre	P	roductio	n	Price	² for cro	p of—
	Aver- age 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1
Iowa- Missouri- North Dakota- South Dakota- South Dakota- Nebraska Kansas- Virginia- North Carolina- South Carolina- Georgia- Kentucky- Tennessee- Alabama- Mississippi- Arkansas- Louisiana- Oklahoma- Texas- Wyoming- Colorado- New Mexico- Arizona- California-	1,000 acres 75 14 91 180 930 4 9 11 20 14 21 20 1,591 5 376 140 7 7	1,000 acres 1 34 5 77 95 364 4 4 5 9 13 6 12 10 9 11 1 2 249 5 5 20 10 10 10 10 10 10 10 10 10 10 10 10 10	1,000 acres 2 51 9 76 98 442 2 7 10 16 5 10 9 14 13 5 266 616 6258 57 9 6	Tons 5 3.02 2.34 1.31 1.50 1.59 1.77 1.81 1.82 1.32 2.12 1.46 2.19 1.96 1.106 1.90 1.90 1.91 1.106 1.90 1.06	Tons 5 3.50 1.05 1.70 2.60 2.00 1.50 2.25 2.35 1.90 1.20 1.20 2.35 1.90 1.20 1.20 2.00 3.50 3.50 2.00 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3	Tons 6 4.00 1.70 2.00 1.85 2.00 1.50 2.10 1.50 2.10 1.80 1.70 2.30 2.50	1,000 tons s 172 183 1355 275 1,386 16 15 27 32 24 44 28 38 38 27 67 9 67 41,571 1,571 1,571	1,000 tons 6 85 5 131 162 946 8 10 14 21 13 28 16 23 32 25 4 47 39 98 5 31 11 10 20 21 21 21 21 21 21 21 21 21 21 21 21 21	1,000 tons \$ 8 163 15 152 245 1,282 4 14 15 26 10 20 14 28 27 77 1,047 11 284 131 22 245 26 20 20 20 20 20 20 20 20 20 20	Dol- lars 8. 63 11. 30 11. 40 10. 50 11. 90 11. 20 24. 20 25. 60 27. 70 24. 50 15. 00 16. 50 23. 70 21. 60 18. 80 23. 10 12. 20 16. 30 20. 11. 60 13. 80	Dol- lars 11. 00 14. 50 11. 00 125. 00 9. 50 22. 50 22. 50 23. 50 17. 00 19. 00 12. 50 12. 50 15. 50 15. 50 15. 50 18. 50 19. 00 18. 50 8. 50 9. 50	Dol- lars 9. 50 10. 00 11. 00 8. 90 9. 00 22. 00 21. 00 22. 00 14. 50 22. 00 12. 00 22. 00 14. 50 19. 50 19. 50 19. 50 11. 00 11. 00 11. 00
United States_	4, 181	1,718	1, 987	1. 34	1. 99	2. 02 SIL	5, 066 AGE	3, 413	4, 019	16. 80	15. 50	14. 40
Indiana	6 6 32 85 1 34 62 617 4 8 9 9 11 12 28 26 4 117 173 29 13	7 3 11 81 17 85 102 496 9 10 15 12 5 18 14 24 21 6 98 181 142 22 23	4 3 11 44 8 86 69 506 12 12 12 15 13 14 15 15 17 4 4 84 150 32 22 22 15	11. 1 10. 9 11. 4 9. 0 2. 8 7. 2 6. 8 4. 8. 4 6. 8. 5 7. 7 8. 0 9. 4 8. 2 5. 6 7. 2 5. 6 7. 7 8. 0 13. 6 13. 6 13. 6 13. 6 13. 6 14. 6 15.	13. 0 12. 5 14. 5 11. 5 3. 2 7. 5 10. 5 11. 0 11. 0 10. 0 10. 5 10. 0 7. 5 9. 0 10. 0 10. 0 7. 5 10. 5 10. 5 11. 0 10. 5 10. 0 10. 0	13. 5 13. 5 14. 0 10. 0 5. 0 11. 0 11. 3 13. 0 11. 3 13. 0 11. 5 8. 5 9. 5 10. 0 8. 5 9. 5 10. 0 10. 0 11. 5 11. 5 11. 5 10. 0 10. 0 11. 5 11. 5	66 62 394 789 4 179 462 4,106 4 72 78 65 80 60 163 94 269 228 36 678 1,018 174 105 412 128	91 38 160 932 54 638 1,071 5,158 99 75 5112 108 140 252 210 60 0 735 1,629 336 260 338 245	54 40 105 440 400 688 990 5, 718 104 132 96 153 58 110 114 142 170 40 714 1, 425 240 230 240			
United States_	1, 345	1,314	1, 191	7. 08	9. 89	10. 45	9, 690	12, 996	12, 443			

Preliminary.

Preliminary.

For grain, includes an allowance for unredeemed loan and purchase agreement deliveries at the average rate. For forage, price is based on sales to December 1.

Based on the reported price of grain sorghums.

Less than 10-year average.

Dry weight for forage; green weight for silage.

Statistical Reporting Service.

Table 73.—Sorghum grain: Production and farm disposition, United States, 1953-62

	Produc-	Farm dis	sposition		Produc-	Farm dis	sposition
Crop of—	of— tion Feed and seed Sol		Sold	Crop of—	tion	Feed and seed	Sold
1953 1954 1955 1956	1,000 bushels 115,719 235,575 242,638 204,881 567,506	1,000 bushels 38,304 48,527 55,124 46,389 134,153	1,000 bushels 77, 415 187, 048 187, 514 158, 492 433, 353	1958 1959 1960 1961	1,000 bushels 581, 012 555, 211 619, 867 479, 751 509, 137	1,000 bushels 147, 734 142, 510 155, 502 125, 910 130, 601	1,000 bushels 433, 278 412, 701 464, 365 353, 841 378, 536

¹ Preliminary.

Table 74.—Sorghum grain: Production and farm disposition, by States, crop of 1962 (preliminary)

			(P	, , , , , , , , , , , , , , , , , , ,			
	Produc-	Farm dis	sposition		Produc-	Farm dis	sposition
State	tion	Feed and seed	Sold	State	tion	Feed and seed	Sold
Indiana Illinois Iowa Missouri South Dakota Nebraska Kansas Virginia North Carolina South Carolina Georgia Kentucky Tennessee	1,000 bushels 660 392 975 7,965 4,830 100,100 128,760 238 1,887 138 240 480 700	1,000 bushels 198 212 449 4,859 3,284 35,035 51,504 212 1,094 113 190 379 574	1,000 bushels 462 180 526 3, 106 65, 065 77, 256 26 26 793 25 50 101 126	Alabama Mississippi Arkansas Louisiana Oklahoma Texas Colorado New Mexico Arizona California United States		1,000 bushels 197 104 259 70 8, 883 16, 080 2, 552 2, 030 729 1, 594	1,000 bushels 43 76 77 30 10,857 184,926 6,900 8,122 5,347 12,896

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

Table 75.—Sorghum grain: Stocks on and off farms, United States, 1953-63

Year		On f	arms			Off fa	rms ³	
	Jan. 1	Apr. 1	July 1	Oct. 1 1	Jan. 1	Apr. 1	July 1	Oct. 1 1
1953	1,000 bushels 25, 358 38, 559 59, 979 71, 938 58, 599 206, 166 183, 917 186, 490 216, 886 148, 501 176, 198	1,000 bushels 26,866 96,934 97,447 107,090 108,975 83,352 100,801	1,000 bushels 14, 138 8, 558 28, 105 33, 073 44, 204 54, 387 41, 473	1,000 bushels 3,594 3,418 6,317 5,574 3,358 13,445 18,507 22,724 32,413 24,179	1,000 bushels 30, 282 42, 915 138, 018 154, 636 145, 497 311, 161 528, 191 683, 152 815, 483 889, 686 847, 214	1,000 bushels 18,550 37,528 120,645 126,571 111,933 327,642 511,022 636,909 750,808 767,816 725,170	1,000 bushels 7,574 31,570 93,123 103,678 90,407 314,780 494,522 591,952 699,580 704,363	1,000 bushels 3, 902 18, 842 68, 674 76, 069 295, 986 491, 155 558, 495 669, 515 636, 729

¹ Old crop only.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1932, table 75.

² Stocks at mills, elevators, warehouses, commercial stocks at terminals, processors, and those owned by Commodity Credit Corporation which are in bins and other storages under C.C.C. control.

³ Preliminary.

Statistical Reporting Service. Data for 1945-52 in Agricultural Statistics, 1962, table 77.

Table 76.—Sorghum grain: United States exports (domestic) by country of destination, average 1955-59, annual 1960 and 1961

	Year	beginning .	July 1		Year	beginning .	July 1
Country of destination	Average 1955–59	1960	1961	Country of destination	Average 1955–59	1960	1961
Western Hemisphere: Canada. Mexico. Others. Total. Europe: Belgium and Luxembourg. Denmark. Germany, West. Notherlands. Norway. Poland. United Kingdom. Others.	1,000 bushels 25 527 285 837 13,772 5,026 6,994 13,190 3,250 561 12,137 2,509	1,000 bushels 620 1,075 443 2,138 16,192 1,949 2,806 27,754 1,731 3,833 11,571 2,044	1,000 bushels 11,599 675 2,386 21,730 3,267 2,367 25,983 1,979 0 0 4,688 2,359 61,473	Asia India Israel Japan Others Total Africa: Egypt Others Total World total	1,000 bushels 704 6,223 622 585 8,134 78 833 911 67,321	1,000 bushels 2,096 7,268 5,664 478 15,506 869 869	1,000 bushels 0, 8,004 11,584 1 19,589 2,350 2,350 85,798

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 77.—Sorghum grain, No. 2 Yellow: Average market price per 100 pounds at selected markets, 1952-61

				ALLENA LLOVO,					
Year beginning October	Kansas City	Fort Worth	Los Angeles	San Fran- cisco	Year beginning October	Kansas City	Fort Worth	Los Angeles	San Fran- cisco
1952 1953 1954 1955 1956	Dollars 2. 81 2. 59 2. 44 2. 28 2. 26	Dollars 3. 07 2. 78 2. 51 2. 29 2. 29	Dollars 3. 46 3. 13 2. 90 2. 80 2. 75	Dollars 3. 42 3. 11 2. 91 2. 77 2. 71	1957 1958 1959 1960	Dollars 1. 96 1. 97 1. 69 1. 77 1. 87	Dollars 2. 20 2. 23 1. 98 2. 04 2. 06	Dollars 2. 45 2. 42 2. 15 2. 23 2. 31	Dollars 2. 53 2. 50 2. 24 2. 29 2. 40

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 79.

Table 78.—Sorghum grain: Price support operations, United States, 1953-63

Year beginning	Suppor	rt price	Season average price	Amount p	out under fort 1	Acquisi- tions under	Owned by CCC
October	Per cwt.	Percent of parity	received by farmers	Quantity	Percent of production	support program 2	September 30
1953 1954 1955 1956 1967 1958 1958 1959 1960 1960	Dollars 2. 43 2. 28 1. 78 1. 97 1. 86 1. 83 1. 52 1. 52 1. 93 1. 93 4 2. 00	Percent 85 85 70 76 70 60 61 78 78	Dollars per hundred-weight 2.36 2.25 1.74 2.05 1.78 1.53 1.49 1.80 3 1.79	Million hundred- weight 25.6 64.1 59.5 22.3 164.3 154.4 64.5 113.6 109.9 2122.4	Percent 39. 4 48. 6 43. 8 19. 4 51. 7 47. 5 20. 7 32. 7 40. 9 3 42. 9	Million hundred- weight 22. 9 61. 7 51. 9 18. 2 156. 5 141. 0 51. 9 94. 4 104. 4	Million hundred- weight 12. 2 38. 1 42. 7 42. 0 165. 1 274. 7 314. 5 377. 1 362. 7

Includes loans made and purchase agreements entered into,
 Acquisitions from crop harvested in year indicated and not acquisitions during that period.
 Preliminary.
 Includes price support payment of 29 cents.

Agricultural Stabilization and Conservation Service.

Table 79.—Sorghum grain: Supply and distribution, United States, 1952-62

Year		Supply			_ 1	Distribution		
beginning October	Stocks Oct. 1	Production	Total	Seed	Industrial and food uses 2	Exports 3	Feed and residual	Total
1952	1,000 bushels 10,014 7,496 22,260 74,991 81,397 79,427 309,431 509,662 581,219 701,928 660,908	1,000 bushels 90, 741 115, 719 235, 575 242, 638 204, 881 567, 506 581, 012 555, 211 619, 867 479, 751 509, 137	1,000 bushels 100,755 123,215 257,835 317,629 286,278 646,933 890,443 1,064,873 1,201,086 1,181,679	1,000 bushels 1, 824 2, 447 2, 995 2, 711 3, 409 2, 621 2, 493 2, 494 1, 710 1, 798	1,000 bushels 4,000 5,000 8,000 9,000 9,000 9,000 12,000 12,000	1,000 bushels 10,396 15,287 47,685 66,192 22,239 57,286 99,795 98,480 70,550 99,103	1,000 bushels 77, 039 78, 221 124, 254 159, 329 172, 203 268, 595 269, 493 370, 680 415, 898 407, 870	1,000 bushels 93, 259 100, 955 182, 844 236, 232 206, 851 337, 503 380, 781 483, 654 499, 155 520, 771

Oct. 1 stocks include the following positions; farms, interior mills, elevators and warehouses, Commodity Credit Corporation grain in its own bins, and terminal elevators.
 Principally alcohol and distilled spirits. Includes an allowance for wet-processing.
 Exports grain only. Imports are very small and are not separately reported.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 81.

Table 80.—Commercial feeds: Disappearance for feed, United States, 1952-61

Year		0	ilseed cal	ce and me	al					Anim	al proteins	
beginning October	Soybean	Cotton- seed	Linseed	Peanut	Coj	pra	Tota	1	Tankag and meat meal	Fish meal	Dried milk 1	Total
1952 1953 1954 1955 1956 1957 1957 1968 1969 1960	7,094	1,000 tons 2,671 2,926 2,405 2,511 2,220 2,097 2,198 2,330 2,498 2,622	1,000 tons 478 526 487 439 484 475 417 304 378 330	1,000 tons 44 63 18 27 46 45 75 60 76 53	1,0		1,000 tons 8, 9 8, 6 8, 5 9, 1 10, 7 11, 7 11, 2 11, 9 12, 3	17 76 18 79 24 56 74 76	1,000 tons 1,033 1,078 1,339 1,557 1,500 1,388 1,481 1,664 1,691 1,755	3 43 39 39 7 46 2 40 3 40 51 4 44 5 54	tons 0 115 8 395 5 165 2 150 2 130 9 135 8 110 4 130 2 150	1,000 tons 1,537 1,911 1,899 2,166 2,034 1,932 2,100 2,238 2,383 2,533
					Mi	ill pr	oducts	2				
	Wheat mill- feeds	Glute feed ar meal	id mil	l- dr	wers' ied ins	dr	iller's ied ains	mo	Oried and plasses beet ulp 3	Alfalfa meal	Total	Total commer- cial feeds
1952 1953 1954 1955 1955 1965 1967 1967 1959 1959	4, 669 4, 569 4, 489 4, 629 4, 719	7 1, 00 7 1, 00 7 1, 00 8 1, 00 1, 00 8 1, 00 8 1, 10 1, 00	ton 55 01 34 72 10 30 46 42 98		2000 ns 224 228 238 246 236 225 231 239 249 266	1, to	0000 ns 186 244 251 286 290 280 342 359 352 380		7,000 tons 385 497 554 478 550 655 560 608 790 765	1,000 tons 1,043 1,210 1,324 1,249 1,218 1,284 1,373 1,357 1,436 1,502	1,000 tons 7,776 8,122 8,271 8,056 8,189 8,431 8,486 8,806 9,083 9,397	1,000 tons 18, 23 18, 70 18, 68 19, 40 20, 24 21, 12 22, 36 22, 32 23, 42 24, 30

¹ Includes dried skim milk, buttermilk, and whey for feed, but does not include any milk products fed on

farms.

2 Other mill products, not listed, are screenings, hominy and oat feeds, etc., for which no statistics are available.

3 Does not include wet sugar-beet pulp.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 82.

Table 81.—Feed concentrates: Supply, grain-consuming animal units, and supply and quantity fed per animal unit, United States, 1949-62

			Supply			Quan-	Animal	Supply	Quantity
Year beginning October ¹	Carry- over of feed grains ²	Pro- duction of feed grains ³	Other grains fed 4	By- product feeds ⁵	Total	tity fed to live- stock	units fed annu- ally ⁶	per animal unit	fed per animal unit
1949 1950 1951 1951 1952 1953 1954 1955 1956 1956 1957 1958 1959 1960 1960	Million tons 30. 4 30. 5 28. 6 20. 1 27. 0 31. 7 39. 1 43. 2 48. 8 59. 0 67. 5 74. 6 84. 7 71. 8	Million tons 111.9 113.1 104.8 111.0 108.3 114.1 120.8 119.3 132.4 144.1 149.6 145.6 140.6	Million tons 4.0 4.2 4.6 5.1 4.2 2.4 2.8 2.4 2.5 2.7 2.6 2.2 2.1 2.0	Million tons 21. 0 22. 3 22. 9 22. 8 23. 6 23. 7 24. 1 24. 5 25. 9 27. 2 27. 4 28. 0 28. 8 29. 4	Million tons 167.3 170.1 160.9 159.0 163.1 171.9 186.8 189.4 209.6 233.0 247.1 260.4 256.2 246.3	Million tons 118.3 121.7 124.1 114.0 116.5 116.3 121.9 119.7 129.1 140.2 145.3 150.1	Millions 163.8 168.1 167.3 158.8 156.9 161.6 165.3 161.0 160.0 167.7 165.7 165.6	Tons 1. 02 1. 01 96 1. 00 1. 04 1. 06 1. 13 1. 18 1. 31 1. 39 1. 49 1. 55 1. 52	Tons 0, 72 72 74 72 74 72 74 74 81 84 88 90 91

Economic Research Service. Data for 1926-48 in Agricultural Statistics, 1962, table 83.

¹ October-September feeding year for all items except oats and barley carryover and production, which are for the July-June marketing year.
2 Corn and sorghum grain October 1; oats and barley July 1.
3 Corn for grain only, oats, barley, and sorghum grain.
4 Imported grains and domestic wheat and tye.
5 Total byproduct feeds available for feeding.
6 Total of the grain-consuming animal units, computed by States, fed during the October-September feeding year. For current years the weights for converting United States livestock numbers to grain-consuming animal units are as follows: Number on Jan. 1 of milk cows and heifer 2 years old and over, 1.02; heifers and heifer calves, 0.344; beef cows, 0.167, cattle on feed, 2.0; all other cattle, 0.154; stock sheep, 0.022; sheep and lambs on feed, 0.12; horses and mules 2 years old and over, 1.34; colts, 0.15; hens and pullets, 0.0577; number hogs fed during the year, 0.712; chickens raised, 0.018; commercial broilers raised, 0.008; and turkeys raised, 0.07.
7 Preliminary.

Table 82.—Feed grains: Average price per 100 pounds, selected markets and grades, 1952-61

		Kansa	s Cit	У					Chicago	
Year beginning October	Corn, No. 3 Yellow	Oats, No. 2 White		irley, Io. 3	Grain ghum 2 Ye	No.	Corn, No Yellow	. 3	Oats, No.: White	Barley, feed
1952 1953 1954 1955 1955 1957 1958 1959 1960	Dollars 2.82 2.76 2.71 2.52 2.32 2.11 2.04 1.97 1.88 1.97	Dollars 2, 76 2, 61 1, 35 2, 27 2, 33 2, 10 2, 21 2, 25 2, 21 2, 36	2. 76 2. 74 2. 61 2. 45 1. 35 2. 41 2. 27 2. 21 2. 33 2. 10 1. 96 2. 21 2. 10 2. 25 1. 94 2. 21 1. 96		Dollars 2. 81 2. 59 2. 44 2. 28 2. 26 1. 96 1. 97 1. 69 1. 77 1. 87		Dollars 2. 84 2. 74 2. 63 2. 21 2. 34 2. 16 2. 16 2. 19 1. 98		Dollars 2. 51 2. 43 2. 31 2. 24 2. 33 2. 13 2. 20 2. 36 2. 17 2. 19	2.3 2.3 2.1 2.3 2.0 2.1 1.9
		Minneapolis					S	an	Francisco	
	Corn, No. Yellow	3 Oats, No White	o. 2	Bar No		Corr	n, No. 2 fellow		Barley, No. 2 Bright Western	Grain sor- ghum, No. 2 Yellow
1952 1953 1954 1955 1966 1966 1967 1958 1959	2. 8 2. 4 2. 5 2. 5 1. 8 1. 9	55 16 22 20 20 38 39 34	2. 42 2. 32 2. 19 2. 14 2. 15 1. 98 2. 05 2. 12 1. 99 2. 06	Doll	2. 93 2. 62 2. 60 2. 37 2. 28 2. 26 2. 23 2. 05 2. 14 2. 47	D	ollars 3. 62 3. 53 3. 44 3. 30 3. 00 2. 81 2. 65 2. 63 2. 61 2. 58	,	Dollars 3, 23 2, 67 2, 55 2, 41 2, 47 2, 30 2, 47 2, 32 2, 38 2, 47	Dollars 3.4 3.2 2.5 2.7 2.1 2.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2

Agricultural Marketing Service. Prices of corn and oats at Kansas City, Chicago, and Minneapolis were computed by weighting selling prices by reported number of carlots sold. Prices of barley and grain sorghum at Kansas City and of barley at Chicago and Minneapolis are average of prices at the close of each day. Prices at San Francisco are the average of prices on one day each week. Data for 1939-51 in Agricultural Statistics, 1962, table 84.

Table 83.—Feedstuffs: Average price per ton, bulk, in wholesale lots, at leading markets, 1952-61

	Soybea	n meal		nseed eal	Linseed meal	Copra meal	Peanut meal	Meat meal	Tankage digester	Fish meal	Wheat
Year beginning October	44% protein	44% protein	41% protein	41% protein	34% protein	20% protein	45% protein	50% protein	60% protein	60% protein	bran
0000001	Chicago	Decatur	Fort Worth	Mem- phis	Minne- apolis	San Fran- cisco	S.E. mills	Chicago	Chicago	Los Angeles	Kansas Cit y
1952 1953 1954 1954 1955 1956 1957 1958 1958 1960 1961	Dollars 74.70 85.30 67.00 59.00 54.35 60.40 60.50 64.30 67.50	Dollars 67. 55 78. 65 60. 70 52. 55 47. 45 53. 40 55. 80 55. 55 60. 60 63. 60	Dollars 74. 20 64. 60 65. 70 59. 00 57. 30 54. 80 63. 55 62. 15 60. 10 65. 30	Dollars 66, 35 63, 35 60, 75 51, 35 51, 70 56, 50 59, 45 56, 25 56, 15 59, 20	Dollars 67. 95 65. 45 60. 75 54. 35 51. 60 50. 30 66. 40 60. 10 54. 15 66. 00	Dollars 74. 20 57. 05 70. 30 57. 35 57. 60 51. 65 70. 30 66. 30 52. 35 63. 70	Dollars 71, 45 75, 55 70, 30 52, 75 47, 20 56, 40 56, 60 56, 80 61, 80	Dollars 87.00 99.45 75.60 67.80 69.10 91.75 93.35 71.80 84.20 86.30	Dollars 89. 75 103. 70 81. 20 69. 75 73. 70 95. 05 95. 30 72. 20 84. 80 88. 70	Dollars 137, 40 142, 15 140, 10 135, 90 124, 80 130, 60 136, 60 97, 35 101, 85 115, 70	Dollars 44. 25 40. 00 36. 15 34. 60 34. 45 29. 60 32. 10 30. 70 32. 50
	Wheat mid- dlings	Wheat shorts	Wheat mill- run	Gluten feed	Hom- iny feed	Distil- lers' dried grains	Brew- ers' dried grains	Alfalf	a meal	Feeding mo- lasses	num- bers Oct.
				21% protein				drated 17% protein	fine Sun- cured		1957- Sept. 1959= 100 1
	Minne- apolis	Kansas City	Port- land	Chicago	Chicago	Buffalo	Mil- waukee		Kansas City	New Orleans	
1952 1953 1954 1955 1956 1956 1957 1958 1959 1960	Dollars 45.60 42.75 40.55 37.60 36.10 31.70 35.10 33.20 32.45 34.50	Dollars 47. 70 44. 95 42. 70 38. 60 36. 25 32. 40 36. 55 33. 65 32. 20 34. 00	Dollars 50. 20 41. 95 41. 30 39. 25 39. 10 35. 60 40. 60 38. 25 38. 00 41. 80	Dollars 54. 15 50. 55 45. 60 41. 00 40. 50 37. 55 39. 30 37. 65 38. 30 37. 50	Dollars 52. 95 52. 30 48. 40 46. 00 42. 50 41. 80 40. 40 39. 45 38. 55 40. 10	Dollars 69. 95 67. 45 64. 65 58. 30 59. 70 57. 10 56. 60 62. 00 60. 40	Dollars 51. 80 49. 10 58. 80 41. 80 44. 95 39. 75 41. 65 38. 35 41. 85 38. 90	Dollars 50. 55 53. 35 63. 25 40. 90 51. 35 38. 30 50. 15 47. 60 45. 15 47. 60	Dollars 40. 55 37. 80 46. 60 34. 75 39. 80 31. 20 32. 05 37. 70 36. 65 38. 30	Dollars 17. 84 17. 94 17. 55 22. 80 39. 46 23. 50 20. 76 16. 21 23. 11 22. 71	Dollars 116. 9 118. 5 105. 2 97. 4 97. 7 98. 5 103. 7 96. 1 101. 7 106. 4

¹ Based on prices of the following commodities at leading producing markets, weighted by average consumption: Soybean, cottonseed, linseed, copra, and peanut meal; tankage, meat and fish meal; bran, middlings, shorts and millrun; gluten and hominy feed; brewers' and distillers' dried grains; alfalfa meal; rice brans and feeding molasses.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 85.

CHAPTER II

STATISTICS OF COTTON, SUGAR, AND TOBACCO

In addition to tables on cotton, sugar, and tobacco, this chapter includes tables on fibers other than cotton, sirups, sugar, honey, and beeswax. Most cottonseed data, however, are in the following chapter on oilseeds, fats, and oils.

Much of the information on cotton lint is given in terms of "running" bales. The term "running bale," when applied to weight, is the average weight of a bale as it comes from the gin, when applied to number, it is the number of bales actually ginned.

The table showing acreage, production, and price received by farmers for sorghum sirup has been dropped.

Table 84.—Cotton: Acreage, yield, production, value, and foreign trade, United States, 1949-62

			Cottonseed								
Year	Acreage planted	A.cre-	Yield		Season average		Market price per pound,		trade, ginning ust 4	_	Farm value
		age har- vested	per har- vested acre	Pro- duc- tion ¹	price per pound received by farmers 2	Farm value	New Orleans year beginning August ³	Do- mestic ex- ports 5	Im- ports for con- sump- tion	Pro- duc- tion	
1949	1,000 acres	1,000 acres 26,599	Lb.	1,000 bales 15,419	Cents	1,000 dollars	Cents	1,000 bales	1,000 bales	1,000 tons	1,000 dollars
1949 1950 1951 1952 1953 1954	28, 283 18, 866 29, 353 28, 065 26, 872	27, 439 17, 843 26, 949 25, 921 24, 341 18, 858	281. 8 269. 0 269. 4 279. 9 324. 2	16, 128 10, 014 15, 149 15, 139 16, 465 12, 921	40. 07 37. 88 34. 59	2, 304, 636 2, 005, 684 2, 868, 720 2, 617, 644 2, 654, 683	31. 60 42. 30 39. 37 34. 40 33. 35	6, 004 4, 280 5, 711 3, 181 3, 914	253 189 79 195 145	6, 559 4, 105 6, 286 6, 190 6, 748	284, 810 354, 593 435, 891 430, 959 355, 252
1954 1955 1956 1957 1958 1959	20, 052 17, 991 17, 077 14, 310 12, 379	19, 251 16, 928 15, 615 13, 558 11, 849 14, 649	341 417 409 388 466	13, 697 14, 721 13, 310 10, 964 11, 512 13, 914		2, 301, 358 2, 379, 030 2, 112, 625 1, 625, 119 1, 912, 311	33. 96 34. 28 33. 64 34. 50 34. 31	3, 585 2, 320 7, 916 5, 959 2, 895	150 137 191 141 137	5, 709 6, 043 5, 407 4, 609 4, 798	344, 175 269, 262 288, 864 235, 367 210, 262
1959 1960 1961 1962 ⁶	15, 833 16, 080 16, 588 16, 293	15, 117 15, 309 15, 634 15, 569	461 446 438 457	14, 558 14, 272 14, 318 14, 867	30. 19 32. 92	2, 304, 265 2, 154, 165 2, 356, 309 2, 361, 172	31. 47 30. 55 33. 39 33. 35	7, 394 6, 857 5, 056	145 159 159	5, 991 5, 886 5, 978 6, 096	232, 115 249, 977 305, 310 291, 783

¹ Census of Agriculture figures for all periods are in running bales. U.S. Department of Agriculture figures are

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Production figures conform with census annual ginning enumerations. Data for 1866-1948 in Agricultural Statistics, 1982, table 86.

occurs to target the lightes for all periods are in running bases. O.S. Department of Agriculture lightes are in 500-pound gross-weight bales for all years.

Gross weight price, including bagging and ties, except that extra long staple cotton is included at net weight. Includes allowance for loans unredeemed at date of maturity.

Prices for middling grades; 15/16-inch staple, through July 1956; 1-inch staple beginning August 1956.

Compiled from reports of the U.S. Department of Commerce. Equivalent bales of 500 pounds gross weight.

⁵ Excluding linters.

⁶ Preliminary.

Average price to April 1, 1963, including an allowance for unredeemed loans.

Table 85.—Cotton: Acreage, production, and season average price per pound and per ton of cottonseed received by farmers, by States, average 1951-60, annual 1961 and 1962

		Cotton												Cottonseed					
State	Acreage planted			Acreage harvested			(500	Production ² (500-pound gross weight bales)		Price 3 for crop of—		Production			Price for crop of—				
	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1	Average 1951-60	1961	1962 4	Average 1951–60	1961	1962 1	Average 1951-60	1961	1962 1	
North Carolina South Carolina Georgia. Tennessee. Alabama Mississippi Missouri Arkansas. Louisiana Oklahoma. Texas. New Mexico Arizona California. Other States 5.	1,000 acres 524 775 946 651 1,106 1,874 455 1,628 671 903 8,501 236 471 986 73	1,000 acres 418 600 718 557 942 1,665 398 1,415 705 7,080 208 400 834 52	1,000 acres 417 590 710 553 917 1,635 3,922 1,403 581 6755 6,920 212 412 826 50	1,000 acres 507 762 925 624 1,085 1,796 422 1,535 645 836 7,626 224 461 967 69	1,000 acres 396 585 693 538 905 1,580 384 1,360 535 645 6,560 197 392 816 48	1,000 acres 402 575 692 538 900 1,585 383 1,355 562 6,500 201 405 809 47	1,000 bales 368 528 608 567 773 1,600 389 1,339 570 360 4,050 296 835 1,650	1,000 bales 278 412 512 554 617 1,625 377 1,456 479 369 4,786 300 828 1,689 36	1,000 bales 275 449 534 5555 696 1,696 466 1,450 547 311 4,726 268 942 1,912	Cents 33. 26 33. 82 34. 05 34. 16 34. 04 33. 63 32. 77 33. 37 33. 21 29. 47 30. 87 35. 26 33. 99 33. 24 33. 29	Cents 34. 13 34. 05 33. 28 34. 18 33. 89 33. 89 33. 58 33. 97 33. 45 30. 75 31. 29 35. 20 33. 78 33. 69 32. 93	Cents 33. 3 33. 4 32. 7 32. 7 32. 8 32. 8 32. 2 31. 7 32. 6 29. 0 30. 3 32. 2 32. 5 32. 8 32. 7	1,000 tons 153 222 250 230 310 655 166 551 234 147 1,698 122 347 1,698	1,000 tons 117 171 213 231 254 671 160 606 200 153 2,039 124 342 682 15	1,000 tons 113 183 220 228 278 691 191 596 228 127 1,970 1,9	Dollars 50. 14 50. 27 50. 16 50. 88 48. 87 53. 30 48. 26 51. 72 50. 39 52. 31 53. 71 57. 83 54. 07 55. 08 49. 26	Dollars 46. 40 46. 40 49. 10 50. 50 48. 20 51. 40 50. 20 51. 30 54. 60 54. 70 55. 90 45. 60	Dollars 46. 70 46. 80 45. 30 46. 50 44. 70 49. 90 47. 00 46. 90 47. 70 50. 20 48. 80 50. 60 43. 90	
United States	19, 801	16, 588	16, 293	18, 484	15, 634	15, 569	13, 979	14, 318	14, 867	32. 71	32. 92	31.8	5, 767	5, 978	6, 096	52. 62	51. 10	47. 90	
Other States: Virginia	18. 9 39. 6 2. 8 9. 0 2. 5	15. 2 24. 8 1. 7 7. 2 3. 6	15. 5 21. 5 2. 1 7. 1 3. 6	18. 0 37. 8 2. 4 8. 4 2. 3	13. 4 23. 5 1. 5 6. 4 3. 5	14. 8 20. 6 2. 0 6. 5 3. 5	13. 0 20. 4 1. 6 8. 6 3. 2	10. 1 13. 7 . 7 5. 1 6. 1	7. 6 16. 0 2. 1 7. 5 6. 5	32. 52 33. 67 31. 89 33. 46 33. 63	33. 30 31. 98 29. 61 32. 52 35. 12	33. 2 32. 5 32. 6 32. 4 32. 9	5. 4 8. 6 . 6 3. 5 1. 3	4. 2 5. 8 . 3 2. 1 2. 5	3. 1 6. 7 . 9 3. 0 2. 5	49. 52 49. 72 45. 81 46. 35 55. 08	43. 80 42. 50 47. 70 43. 60 55. 90	46. 00 39. 50 44. 60 44. 80 51. 00	
American-Egyptian: 6 Texas New Mexico Arizona California	24. 5 13. 9 29. 8 . 5	22. 6 12. 5 26. 4 . 4	34. 4 19. 5 41. 7	23. 1 13. 5 29. 1 . 5	21. 0 12. 1 25. 9 . 4	33. 0 19. 1 40. 9 . 6	22. 2 11. 0 31. 2 . 3	22. 6 11. 6 28. 1 . 3	37. 1 18. 0 56. 9 . 7	69. 69 69. 87 66. 69 67. 18	60. 2 61. 2 60. 3 60. 3	53. 4 53. 3 53. 3 53. 3							
Total American- Egyptian	68. 7	61. 9	96. 3	66. 2	59. 4	93. 6	64. 6	62. 6	112. 7	68. 26	60. 4	53. 3							

See footnotes on page 63.

Table 86.—Cotton: Price support operations for American upland, United States, 1953-63

Year beginning August	Suppor	t price 1	Season average price		put under oort ²	Acquisi- tions under	Owned by CCC July 31	
	Per pound	Percent of parity	received by farmers	Quantity	Percent of production	support program ³		
1953	Cents 30. 80 31. 58 31. 70 29. 34 28. 81 31. 23 5 30. 40 5 28. 97 31. 88 31. 88 7 31. 70	Percent 90 90 90 82 78 81 5 80 6 75 82 82 7 79	Cents per lb. 32. 10 33. 52 32. 27 31. 63 29. 46 33. 09 31. 56 30. 08 32. 80 6 32. 20	1,000 bales 6,767 2,273 7,230 4,829 3,612 6,776 8,952 8,320 4,833 6,568	Percent 41. 6 16. 7 49. 9 36. 9 33. 4 59. 7 62. 0 58. 6 33. 9 6 44. 5	1,000 bales 4 4,675 1,610 6,024 3,676 2,420 5,993 8,652 7,790 3,245	1,000 bales 12 1,66 5,95 4,82 93 98 4,96 1,67 1,44	

¹ Basis ¼-inch middling through 1960, average of crop for later years. The percent of the parity price is as of the beginning of the marketing year, except 1959, 1960, 1961 and 1963 as of Feb. 1, and 1962 as of Jan. 1.

² Includes loans made and direct purchases.

Acquisitions from crop harvested in year indicated.

Running bales.

Preliminary.
 Minimum average support required to be announced in advance.

Agricultural Stabilization and Conservation Service.

FOOTNOTES FOR TABLE 85

1 Preliminary.

² Baies ginned, as reported by the U.S. Department of Commerce with an allowance made for interstate movement of seed cotton for ginning, rounded to thousands, by States. Cotton produced but not ginned is not included in production.

³ Gross weight price, including bagging and ties, except that American-Egyptian cotton is included at net weight. Includes allowance for loans unredeemed at date of maturity.

A verage price to April 1, 1963.
 Sums of acreage and production for "other States" rounded for inclusion in U.S. totals. Estimates for these States, except Kansas where cotton production is insignificant, are shown separately.
 Included in State and U.S. totals.

Statistical Reporting Service.

FOOTNOTES FOR TABLE 87

1 Years refer to crop years beginning August 1 in which major portion of crop was harvested.

Preliminary.
Production in bales of 480 pounds net.

Includes estimates for minor-producing countries not listed above and allowances for countries where data are

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

For cotton grown by farmers electing choice A acreage allotments. Corresponding support level for choice B for 1959 is 24.70 cents which is 65 percent of parity; for 1960 it is 23.18 cents which is 60 percent of parity.

Table 87.—Cotton: Acreage, yield, and production in specified countries, average 1955–59, annual 1961 and 1962 $^{\rm 1}$

annual 1901 and 1902 1													
		Acreage		Yi	eld per a	cre	Production 3						
Continent and country	Average 1955–59	1961	1962 2	A verage 1955–59	1961	1962 ²	Average 1955–59	1961	1962 2				
North America:	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 bales	1,000 bales	1,000 bales				
United States El Salvador	14, 613 107	15, 634 191	15, 521 220	428 673	438 651	455 654	13, 013 150	14, 318 259	14, 863 300				
Guatemala Honduras	48 14	115 12	170 25	600 343	605 680	664 480	60 10	145 17	235 25				
Mexico Nicaragua West Indies	2, 270 209 11	2,020 185 5	2, 040 220 5	430 423 175	474 662 192	559 709 192	2, 032 184 4	1, 995 255 2	2, 375 325 2				
Total 4	17, 323	18, 272	18, 311	429	447	476	15, 465	17, 021	18, 156				
South America: Argentina Brazil Colombia Ecuador Paraguay Peru Venezuela.	1, 323 4, 320 224 44 133 588	1, 345 5, 500 398 45 173 610	1, 350 6, 000 450 45 185 618	196 166 330 142 159 423	177 220 422 85 125 472	212 184 400 85 130 489	539 1, 490 154 13 44 518	496 2, 525 350 8 45 600	595 2,300 375 8 50 630				
Venezuela Total ⁴	6,691	8, 137	8, 730	249	239	220	28 2, 788	4,056	35				
Europe:		0, 101	3, 100					=,000					
GreeceItaly	383 104	510 54	511 54	338 208	422 213	376 160	270 45	448 24	400 18				
Spain Bulgaria Yugoslavia	454 219	805 160	818 150	221 153	289 120	299 144	209 70	485 40	510 45				
	33	25	23	217	307	188 301	644	9	1 012				
Total 4	1, 426 5, 260	1, 614 5, 760	1, 616 5, 760	616	592	558	6,750	7, 100	1, 012 6, 700				
Africa:			0,100					7,100					
Egypt	1, 858 16 784 129 128 375	2, 062 18 1, 176 95 140 395	1, 720 29 1, 110 140 400	467 270 306 130 120 81	359 240 394 101 171 55	586 298 368 	1, 807 9 500 35 32 63	1, 542 9 965 20 50 45	2, 101 18 850 35 50 52				
Congo, Leopoldville	580 848	618 250	625 300	83 138	59 150	115 131	100 243	76 78	150 82				
Mozambique	102 744	136 773	150 775	56 105	28 116	54 115	12 162	8 187	17 185				
Nigeria Rhodesia and Nyasaland	790 45	53	60	100 117	226	240	164 11	165 25	285 30				
Tanganyika Uganda South Africa	370 1,670	475 2, 068	475 1,805	171 89	140 35	177 80	132 308	139 152	175 300				
	8,729	9, 423	8,853	139	182	241	3,652	3, 567	40				
Total 4	0, 129	8, 420	0,000		102		3, 002	3, 907					
Aden	37 656	37 985	1,000	298 224	311 258	204	23 306	24 530	21 425				
IranIraq	127 13	120 39	1,000 140 40	170 738	160 825	127 852	45 20	40 67	37 71				
Israel Syria	623	616	837	340	446	397	441	572	693				
Turkey China, Mainland	1, 553 14, 428	1,604 10,500	1, 636 10, 000	228 238	284 229	323 250	738 7, 160	950 5, 000	1, 100 5, 200				
Afghanistan Burma	175 336	175 468	475	192 104	219 87	86	70 73	80 85	80 85				
Korea, South	19, 720 208	18, 710 120	19, 500 120	97 129	104 168	111 120	3, 991 56	4, 050 42	4, 500 30				
Pakistan Thailand Australia	3, 473 100	3, 488 132	3, 283 135	189 211	201 211	234 196	1, 367 44	1, 457 58	1,600 55				
	18	28 37 171	35 37, 524	133	137	137	14,367	13, 031	13, 942				
Total 4	80, 973	37, 171	80, 794	259	274	287			48, 250				
Foreign free world 4 Communist countries 4	80, 973 46, 196 20, 164	80, 377 48, 239 16, 504	80, 794 49, 279 15, 994	173 334	192 354	209 360	43, 666 16, 629 14, 024	45, 808 19, 317 12, 173	21, 406 11, 981				
-													

See footnotes on page 63.

Table 88.—Cotton: Supply and distribution, United States, 1952-62

			Supply			Distribution						
Year beginning August	Carryover, beginning of season		Gin- nings in sea-	Im- ports 2	Total supply	Consu	mption	De- stroyed	Ex- ports 3	Carry end of	over, season	
	For- eign	Total	son 1			For- eign	Total			For- eign	Total	
1952	35	1,000 bales 4 2,789 5,605 9,728 11,205 14,529 11,323 8,737 8,885 7,559 7,228 7,831	1,000 bales 4 15, 166 16, 402 13, 590 14, 680 13, 027 10, 920 11, 424 14, 554 14, 416 14, 448	1,000 bales 4 193 142 146 137 88 141 136 140 157 158	1,000 bales 4 18, 149 22, 149 23, 464 26, 022 27, 664 22, 384 20, 297 23, 579 22, 132 21, 834	1,000 bales 4 133 131 128 123 67 73 90 107 93 112	1,000 bales 4 9, 461 8, 576 8, 841 9, 210 8, 608 7, 999 8, 703 9, 025 8, 279 8, 954	1,000 bales 4 50 75 60	1,000 bales 4 3,048 3,760 3,445 2,214 7,598 5,717 2,789 7,182 6,632 4,915	1,000 bales 4 75 65 39 39 35 42 37 41 42	1,000 bales 4 5,605 9,728 11,205 14,529 11,323 8,737 8,885 7,559 7,228 7,831	

Ginnings during the 12 months, Aug. 1-July 31. Includes an allowance for "city crop" which consists of rebaled samples and pickings from cotton damaged by fire and weather.
 Total imports minus re-exports.
 Total exports minus re-imports.
 Domestic in running bales and foreign in equivalent bales of 500 pounds.
 Proliminary

Preliminary.

Agricultural Marketing Service. Compiled from reports of the U.S. Department of Commerce. Data for 1939-51 in Agricultural Statistics, 1962, table 90.

Table 89.—Cotton: Mill consumption, by growths, United States, 1952-61

		Dom	estic				Foreign			
Year beginning August	Upland	Ameri- can- Egyp- tian	Sea Island	Total	Egyp- tian	Peru- vian	Indian	Other	Total	All growths 1
1952 1953 1954 1955 1956 1957 1958 1959 1960	Bales 2 9, 279, 596 8, 438, 907 8, 704, 742 8, 989, 345 8, 593, 980 7, 855, 550 8, 535, 301 8, 862, 282 8, 083, 942 8, 862, 958	Bales 2 10, 513 6, 077 8, 631 28, 676 67, 013 43, 673 45, 677 56, 031 75, 156 96, 563	Bales 2 1, 063 467 379 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	Bales 2 9, 291, 172 8, 445, 451 8, 713, 752 9, 018, 021 8, 660, 993 7, 899, 223 8, 580, 978 8, 918, 313 8, 159, 098 8, 959, 521	Bales ² 76, 382 80, 082 85, 530 70, 336 28, 010 36, 841 43, 623 65, 085 60, 019 57, 266	Bales 2 14, 958 14, 021 17, 083 22, 661 15, 571 18, 043 19, 469 16, 080 12, 214 18, 465	Bales 2 41, 361 35, 654 24, 587 26, 839 19, 914 16, 037 18, 750 17, 099 (4) (4)	983 506	Bales 2 132, 704 130, 740 127, 706 122, 991 67, 208 73, 487 89, 571 106, 992 93, 362 111, 510	Bales 2 9, 423, 876 9, 423, 876 19, 576, 191 8, 841, 458 9, 141, 012 8, 728, 201 7, 972, 710 8, 670, 549 9, 025, 305 8, 252, 460 9, 071, 031

Agricultural Marketing Service. Compiled from reports of the U.S. Department of Commerce. Data for 1939-51 in Agricultural Statistics, 1962, table 89.

Sum of 12 reporting periods and does not conform to crop year total.
 Domestic in running bales, counting round as half bales, and foreign in equivalent bales of 500 pounds.
 Included with upland.
 Not reported separately; shown under "Other".

Table 90.—Cotton: Carryover, ginnings, supply, and disappearance of American upland by grade, United States, 1952-62

			W	nite				Spotted		j	
Year beginning August	Good mid- dling and better	Strict mid- dling	Mid- dling	Strict low mid- dling	Low mid- dling	Strict good ordi- nary and good ordi- nary	Strict mid- dling and better	Mid- dling	Strict low mid- dling	Other col- ored 1	All grades 2
	1,000 bales ³	1,000 bales ³	1,000 bales ³	1,000 bales ³	1,000 bales 3	1,000 bales ³	1,000 bales 3	1,000 bales ³	1,000 bales 3	1,000 bales ³	1,000 bales ⁸
Carryover: 1952	14 51 70 66 47 48 28 29 40 37	200 761 1, 327 1, 370 1, 228 746 559 905 1, 292 764 1, 321	594 1, 906 3, 501 4, 106 4, 506 2, 317 1, 212 2, 759 2, 997 2, 040 2, 861	502 1, 186 2, 249 3, 118 4, 151 2, 295 1, 218 1, 590 1, 225 1, 084 1, 121	348 348 1, 190 1, 080 1, 672 947 576 350 330 258 324	186 144 253 210 414 349 187 71 49 30 79	48 169 167 255 269 628 527 522 461 870 409	151 306 291 336 761 1, 692 1, 199 917 522 1, 386 744	289 266 303 267 908 1, 227 1, 585 769 220 304 355	377 300 199 191 430 1,002 1,501 806 254 251 468	2, 709 5, 478 9, 550 10, 999 14, 382 11, 251 8, 592 8, 718 7, 390 7, 024 7, 725
Ginnings: 1952	92 63 43 42 123 63 23 53 39 69	1, 591 2, 009 1, 531 905 1, 719 828 1, 107 1, 253 1, 060 1, 595	5, 509 5, 716 4, 889 4, 078 4, 489 2, 731 4, 375 4, 749 3, 908 4, 676	3, 876 4, 175 4, 276 4, 504 3, 201 2, 329 3, 373 3, 959 3, 631 2, 483	1, 171 2, 154 1, 173 1, 804 913 745 814 1, 205 1, 128 731	262 604 314 469 206 166 116 153 147	511 211 296 235 642 245 213 333 430 493	1, 013 338 458 940 1, 060 938 688 1, 276 1, 814 1, 811	420 436 255 924 405 1, 474 408 816 1, 266 1, 281	323 387 342 600 344 1, 282 237 649 776 1, 007	14, 858 16, 253 13, 577 14, 501 13, 102 10, 801 11, 354 14, 446 14, 199 14, 263
Supply: 4 1952	106 114 113 108 170 111 51 82 79 106	1,791 2,860 2,858 2,275 2,947 1,574 1,666 2,158 2,352 2,359	6, 193 7, 622 8, 390 8, 184 8, 991 5, 048 5, 587 7, 508 6, 905 6, 771	4, 378 5, 361 6, 525 7, 622 7, 352 4, 626 4, 591 5, 549 4, 856 3, 566	1, 519 2, 543 2, 363 2, 884 2, 585 1, 692 1, 390 1, 555 1, 458 989	448 748 567 679 620 515 303 224 196 147	559 450 463 490 911 872 740 855 891 1,363	1, 164 644 749 1, 276 1, 821 2, 629 1, 887 2, 193 2, 336 3, 197	709 702 558 1, 191 1, 313 2, 701 1, 993 1, 585 1, 486 1, 585	700 687 541 791 774 2, 284 1, 738 1, 455 1, 030 1, 258	17, 567 21, 731 23, 127 25, 500 27, 484 22, 052 19, 946 23, 164 21, 589 21, 341
Disappearance: 6 1952	55 44 47 61 122 83 22 42 42 63	1, 030 1, 533 1, 488 1, 047 2, 201 1, 015 761 866 1, 588 1, 038	4, 289 4, 121 4, 284 3, 682 6, 674 3, 835 2, 828 4, 511 4, 865 3, 910	3, 192 3, 112 3, 407 3, 471 5, 055 3, 408 3, 001 4, 324 3, 772 2, 445	1, 130 1, 353 1, 283 1, 212 1, 638 1, 116 1, 040 1, 225 1, 200 665	303 495 357 265 271 328 232 175 166 68	389 283 208 221 284 345 218 394 21 954	858 353 413 515 130 1, 430 970 1, 671 950 2, 453	443 398 291 283 86 1, 116 1, 224 1, 365 1, 182 1, 230	400 489 350 361 -228 783 932 1, 201 779 790	12, 089 12, 181 12, 121 11, 128 11, 118 16, 233 13, 459 11, 228 15, 774 14, 565 13, 616

¹ Includes "low middling spotted" and all grades of "tinged," "yellow stained," and "gray." Below grade is also included.
² U.S. Department of Commerce.
³ Running bales.
⁴ Carryover at the beginning of the season, plus ginnings.
⁵ Supply minus carryover at the end of the season.
⁵ Negative disapperance for "Other colored" reflected in total.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 91.

67 COTTON

Table 91.—Cotton: Carryover, ginnings, supply, and disappearance of American upland, by staple lengths, United States, 1952-62

			· · · · · · · · · · · · · · · · · · ·						
Year beginning August	13/6 inch and shorter 1	⅓ and ²⁹ ⁄₃ inch	15% and 31% inch	1 and 1½ inches	1½ and 1¾ inches	11/8 and 15/2 inches	13/6 and 17/2 inches	1¼ inches and longer	All staple lengths 2
Carryover:	1,000 bales ³	1,000 bales 3	1,000 bales ³	1,000 bales 3	1,000 bales 3	1,000 bales 3	1,000 bales ³	1,000 bales ³	1,000 bales ³
1952	72	453	384	955	691	102	30	22	2,709
1953		867	681	1, 730	1, 802	150	30	11	5, 478
1954	187	1,326	1,376	3, 104	3, 157	354	36	10	9, 550
1955	220	1,759	1,743	3,419	3, 266	526	55	11	10, 999
1956	449	2, 202	2,046	4, 168	4,761	677	68	11	14, 382
1957	249	1,522	2,003	4,717	2, 446	280	26	8	11, 251
1958	124	1, 431	2, 157	3,088	1,588	177	20	7	8, 592
1959	50	1, 491	2, 181	2, 412	2, 346	224	12	2	8, 718
1960	6	185	1, 239	2, 279	3, 417	240	21	3	7, 390
1961	1	45	552	3,001	3, 249	166	9	1	7, 024
1962	3	198	1, 177	2, 154	3, 798	373	17	. 5	7, 725
Ginnings:					_				
1952	499	1, 889	1,714	5, 292	5, 135	293	34	2	14, 858
1953	81	1,698	2, 172	5, 814	6, 100	364	23	1	16, 253
1954	264	1,756	1,918	5, 298	3, 890	415	32	4	13, 577
1955	372	1,683	1,561	3, 807	6, 506	547	22	3	14, 507
1956	162	1, 049	1,580	5, 198	4,641	458	12	2	13, 102
1957	56	837	1,866	3, 498	4, 132	406	5	1	10, 801
1958	13	505	2, 466	3, 178	4,682	504	5	1	11, 354
1959 1960	21	830	2, 596	3, 808	6,706	479	5	1	14, 446
1960	2 2	340 591	3, 031 3, 261	4, 095	6, 222	503	4 9	2	14, 199 14, 263
1961 Supply: 4	2	991	3, 201	3, 075	6, 829	491	9	5	14, 203
1952	571	2,342	2, 098	6, 247	5, 826	395	64	24	17, 567
1953	288	2, 565	2, 853	7, 544	7, 902	514	53	12	21, 731
1954	451	3, 082	3, 294	8, 402	7, 902	769	68	14	23, 127
1955	592	3, 442	3,304	7, 226	9,772	1, 073	77	14	25, 500
1956	611	3, 251	3, 626	9, 366	9, 402	1, 135	80	13	27, 484
1957		2, 358	3, 869	8,216	6, 578	686	31	9	22, 052
1958	137	1, 936	4, 623	6,266	6, 270	681	25	8	19, 946
1959	71	2, 321	4,777	6, 220	9,052	703	17	3	23, 164
1960	8	525	4, 270	6, 374	9, 639	743	25	5	21, 589
1961	3	636	3,814	6, 105	10, 102	657	18	6	21, 341
Disappearance: 5		1	·		,			_	,
1952	364	1,475	1,417	4, 517	4,024	245	34	13	12, 089
1953	101	1, 239	1, 477	4, 440	4, 745	160	17	2	12, 181
1954	231	1, 323	1,551	4, 983	3, 781	243	13	3	12, 128
1955	143	1, 240	1, 258	3, 058	5, 011	397	9	3	11, 118
1956	362	1,730	1, 623	4, 648	6, 956	855	54	5	16, 233
1957	181	927	1,712	5, 127	4, 990	509	11	2	13, 459
1958	87	445	2, 442	3, 854	3, 924	457	13	6	11, 228
1959 6	65	2, 136	3, 538	3, 941	5, 635	463	-4	0	15, 774
1960		480	3, 718	3, 373	6, 390	577	16	4	14, 565
1961	0	438	2, 637	3, 951	6,304	284	1	1	13, 616
	<u> </u>	<u>i</u>	l	<u> </u>	l	<u> </u>	i	1	

¹ Includes "no staple" and "perished staple."
2 U.S. Department of Commerce.
3 Running bales.
4 Carryover at the beginning of the season, plus ginnings.
5 Supply minus carryover at the end of the season.
5 Negative disappearance for 11/16 and 17/12 reflected in total.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 92.

Table 92.—Cotton: Carryover and ginnings of American-Egyptian, by grade and staple length, United States, 1952-62

Year			Grade				Staple	length (inches)		All grades
beginning August	1 and 2	3 and 4	5 and 6	7 and 8	9 and 10	1% and shorter	13/8	17/16	1½	1% and longer	and all lengths (1)
Carryover:	1,000 bales 2	1,000 bales ²	1,000 bales 2	1,000 bales 2	1,000 bales ²	1,000 bales 2	1,000 bales ²	1,000 bales 2	1,000 bales ²	1,000 bales 2	1,000 bales 2
1952	4. 2 .6 39. 0 57. 2 31. 9 13. 1 8. 5 36. 7 28. 4 15. 1 26. 5 44. 3 34. 9	2.9 14.0 39.2 56.8 51.0 10.8 71.7 79.0 89.5 82.6 34.4	1. 4 14. 0 20. 2 22. 0 18. 4 6. 8 23. 7 5. 3 10. 7 8. 2 1. 3	1. 1 3. 1 3. 9 3. 6 7. 1 1. 1 5. 2 1. 7 2. 9 1. 1	.7 .2 .4 .2 .1 .1 .6 .1.8 .1 .6	1. 0 . 1 	0.9 2.0 6.1 9.4 14.1 8.4 40.4 13.7 53.8 37.2 8.0 2.0 4.1	3.8 20.4 50.4 70.4 61.4 20.0 60.0 69.3 72.3 59.5 45.6	4.6 9.5 45.2 59.0 29.0 2.1 8.7 39.5 4.3 7.6 5.4	1. 0 4. 0 1. 3 1. 0 8 6 1. 5	10. 3 31. 9 102. 7 139. 9 108. 5 31. 8 110. 1 123. 3 133. 3 106. 3 63. 9
1954	18. 7 11. 8 18. 1 7. 3 4. 6 19. 2 12. 1 8. 7	15. 2 25. 7 26. 9 54. 5 67. 8 40. 6 47. 8 43. 3	5. 5 3. 2 2. 9 15. 0 8. 7 8. 3 5. 1 6. 5	1. 2 . 5 . 9 2. 5 . 7 . 8 . 6 1. 6	.3 .3 .4 .1 .2 .4 1.0	.5 .5 .8 .5 1.6 1.0 2.7	5. 9 22. 0 20. 1 26. 6 25. 7 26. 4 25. 9 28. 4	20. 5 18. 5 27. 9 49. 6 55. 5 40. 6 39. 1 30. 0	14.3 .5 .6 2.7 .2 .5 (3)	(8) (2) (3) (3)	40. 9 41. 5 49. 1 79. 7 81. 9 69. 1 66. 0 61. 1

¹ U.S. Department of Commerce. Totals include small quantities of sealand and sea island cotton.

Agricultural Marketing Service. Data for 1944-51 in Agricultural Statistics, 1962, table 93.

Table 93.—Cotton: Grade index and average staple length of upland cotton ginned, United States, 1949-61

Year beginning	Grade	Average	Year beginning	Grade	Average
August	index ¹	staple 2	August	index 1	staple 2
1949	94. 2 94. 7 94. 0 95. 8 95. 0 95. 6 93. 2	32. 0 32. 6 32. 4 32. 3 32. 6 32. 2 32. 6	1956. 1957. 1958. 1969. 1960. 1961.	96. 0 91. 7 96. 7 95. 8 95. 4 95. 7	32. 7 32. 6 32. 8 32. 8 32. 9 32. 9

¹ Computed by weighting the quantity in each grade by the 1937-39 average price per pound for such grade of 19½ inch staple. Converted to an index with "middling white" equaling 100. For 1958 and subsequent years, constants for plus, "Light spotted" and "Light gray" set at mid-points between full grade weights. ² Averages calculated on numerical equivalents of the staple-length designation. For example ¾ inch=28, 29½ inch=29, etc. Averages are in terms of thirty-seconds inches.

Agricultural Marketing Service. Data for 1928-48 in Agricultural Statistics, 1962, table 94.

² Running bales * Less than 50 bales.

69COTTON

Table 94.—Cotton: Grade index and average staple length of upland cotton ginned, by States, 1957-61

500003, 1001 02												
State		Gı	ade inde	x 1		Average staple length (32ds of an inch) 2						
	1957	1958	1959	1960	1961	1957	1958	1959	1960	1961		
Missouri Virginia North Carolina South Carolina Georgia Florida Tennessee Alabama Mississippi Arkansas Louislana Oklahoma Texas New Mexico Arizona California All other 3	92. 5 93. 8 91. 6 93. 1 90. 6 91. 6 91. 6 81. 8 89. 1 95. 2	95. 0 94. 0 97. 0 97. 1 98. 9 97. 9 98. 1 95. 3 93. 4 96. 9 97. 2 98. 8 95. 5	94. 2 89. 2 89. 5 92. 4 94. 6 97. 5 96. 3 95. 1 96. 1 96. 1 97. 6 98. 4 97. 0	93. 9 92. 3 94. 8 96. 6 95. 3 96. 0 95. 9 94. 2 95. 0 94. 8 99. 9 97. 3 97. 2 96. 9	94. 3 94. 1 96. 8 96. 7 95. 2 95. 5 95. 5 94. 8 94. 8 94. 8 95. 2 99. 3 97. 1	33. 4 32. 7 32. 7 32. 9 32. 4 33. 5 32. 4 33. 6 33. 7 33. 6 31. 1 34. 8 34. 9 33. 7	33. 7 33. 9 33. 3 33. 3 33. 2 33. 1 33. 6 33. 5 33. 5 33. 5 31. 4 35. 0 33. 8 33. 8 33. 4	33. 6 32. 9 32. 6 33. 1 33. 0 32. 8 33. 6 33. 2 33. 7 33. 7 33. 7 30. 5 31. 2 35. 2 36. 2	33. 8 34. 0 33. 5 33. 7 33. 3 32. 9 33. 5 33. 5 33. 5 33. 5 31. 3 35. 7 34. 1 34. 5	33. 9 34. 1 33. 7 33. 3 32. 9 32. 5 33. 8 34. 1 34. 0 34. 1 35. 2 35. 2 36. 4 37. 34. 1 36. 4		
United States	91.7	96.7	95.8	95. 4	95. 7	32.6	32. 8	32.8	32.9	32. 9		

¹ Computed by weighting the quantity in each grade by the 1937-39 average price per pound for such grade of 15% inch staple. Converted to an index with "middling white" equaling 100. For 1958 and subsequent years, constants for "plus," "light spotted" and "light gray" set at mid-points between full grade weights.

2 Average calculated on numerical equivalents of the staple-length designations. For example, %=28, 2%2=29

etc. ³ Illinois and Kentucky 1957-58; Illinois, Kentucky and Nevada 1959-61. Agricultural Marketing Service.

Table 95.—Cotton: International trade, average 1955-59, crop years 1959-61 1

Country	Average	1955–59	19	59	19	60	196	61 2
outing.	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports
Principal exporting countries:	1,000 bales ³	1,000 bales ³	1,000 bales ³	1,000 bales ³	1,000 bales 3	1,000 bales 3	1,000 bales ³	1,000 bales 3
Nicaragua Mexico United States	196 1, 573 5, 296	0 1 138	115 1,304 7,392	0 2 136	139 1, 610 6, 858	0 1 129	240 1, 482 5, 056	0 1 153
Brazil Peru	419 442 1.540	0 0 600	446 417 1, 750	0 0 900	695 478 1,750	0 0 700	847 576 1, 400	0 0 600
British East Africa	446 199	· 0	419 238 1,838	0 0	428 120 1,582	0 0	358 88 1, 121	0
Egypt Sudan Pakistan Syria	508 464 383	. 10 0	588 333 389	0 6. 0	437 244 445	0 4 0	637 299 474	0 42 0
Turkey Total	246 13, 078	749	15, 638	1,044	286 15, 072	834	458 13, 036	796
Principal importing countries: Canada	0	351	0	365	0	292	0.	429
Austria Belgium and Luxembourg France Germany, West	0 0	115 422 1,316	0 0	128 466 1, 503	0	133 430 1, 408	.0	125 386 1, 206
Germany, West Italy Netherlands Poland and Danzig	1 0	1, 448 867 349	0	1, 692 1, 172 400	0	1, 426 1, 047 385	0	1, 296 1, 016 337
Spain	0	481 218 253	0 0	534 231 95	0	658 310 340	0	607 290 352
Sweden Switzerland United Kingdom	0	128 188 1,442	0	124 203 1,395	0 0	128 204 1,142	0 0	125 193 970 456
Hong Kong India Japan	309 0	313 498 2,702	187 0	461 731 3, 276	224 0	500 907 3, 535	253 0	669 2, 843
Total	309	11, 091	187	12, 776	224	12, 845	253	11,300

¹ Crop year beginning Aug. 1. ² Preliminary.

^{3 480} pounds net.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 96.—Cotton: U.S. exports by country of destination, average 1955-59 annual 1960 and 1961

	Year beg	ginning A	August 1		Year beg	ginning A	August 1
Country of destination	A verage 1955–59	1960	1961	Country of destination	Average 1955–59	1960	1961
Austria Belgium and Luxembourg Denmark Finland France Germany, West Italy Netherlands Norway Poland and Danzig Portugal Spain Sweden Switzerland United Kingdom Yugoslavia Other Europe Total Europe	17 23 374 491 432 128 11 89 29 180 78 67 546 113 18	1,000 bales 1 37 185 24 30 572 572 433 468 185 14 26 178 105 103 382 92 8	1,000 bales 1 102 312 211 312 211 388 109 14 145 19 160 102 78 276 179 7	Australia Canada Chile Colombia Cuba Ethiopia Hong Kong India Indonesia Israel Japan Korea, South Pakistan Philippines South Africa, Republic of China, Taiwan Thailand Uruguay Other countries	229 36 34 27 4 137 190 32 16 1, 198 213 14 67 27 157 4 15 44	1,000 bales 1 51 271 53 0 0 2 2 5 219 625 37 1,801 200 5 154 53 179 24 19 69	1,000 bales 1 66 420 122 1 1 0 0 133 105 2211 48 111 1,054 305 41 145 5 5 31 227 31 122 89

^{1 480} pounds net.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 97.—Cotton and cotton linters: U.S. imports for consumption, by country of origin, average 1955-59, annual 1960 and 1961

	Year be	eginning A	ugust 1		Year beginning August 1			
Country of origin	A verage 1955–59	1960	1961	Country of origin	A verage 1955–59	1960	1961	
Cotton, raw: Egypt. India. Mexico. Pakistan Peru. Other countries.	Bales 1 59, 450 6, 510 35, 961 15, 010 17, 338 3, 374	Bales 1 68, 385 4, 072 28, 788 6, 337 17, 416 4, 485	Bales 1 62, 681 19, 998 29, 571 11, 637 21, 985 7, 034	Cotton linters: El Salvador Guatemala Mexico Nicaragua U.S.S.R. Other countries	Bales 1 5, 757 2, 584 113, 315 2, 977 32, 176 14, 238	Bales 1 6, 232 4, 563 78, 773 2, 716 24, 586 23, 341	Bales 1 12, 008 7, 746 109, 442 1, 034 32, 058 43, 438	
Total	137, 643	129, 483	152,906	Total	171, 047	140, 211	205, 726	

^{1 480} pounds net.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

COTTON 71

Table 98.—Cotton: Average cost per 500 pound gross weight bale to farmers for ginning cotton (including bagging and ties), by States, 1953-62 1

Kind of cotton and State	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
	Dollars	Dollars								
Upland:				ĺ		i				
Missouri		17.46	17.05	17.65	18. 55	18. 22	17.81	18. 52	19.87	19.77
Virginia	9.13	9.85	9. 22	9. 21	8.96	10. 22	9.15	9.58	12.00	11. 99
North Carolina	10.31	10. 54	10.48	11.48	11.65	12.19	12. 51	12.45	13.54	13. 57
South Carolina	9.81	9. 76	9.60	10.95	11. 52	11.50	11.73	12.78	13.78	14. 17
Georgia	9.77	9.72	9.71	10.89	11. 28	11.05	11. 23	12.61	13. 37	13. 28
Florida		10.71	11.32	11.66	12.35	11.66	13.94	13. 23	14. 24	13.44
Tennessee	10.91	11.12	11.86	12.04	13. 26	13.44	13.96	14. 30	15.42	15.71
Alabama	8, 89	8, 84	9.08	9.94	10.73	10. 27	11.43	11.79	12. 24	12.44
Mississippi	11.15	11, 27	11.30	12, 26	13, 09	13. 15	13, 73	13, 42	14.47	14.69
Arkansas	13, 39	14. 24	14.08	15, 16	15.85	16. 14	15. 71	16. 26	17, 67	17, 71
Louisiana	12.04	12, 59	12.77	13, 66	13, 76	14.60	15.08	15, 31	15, 89	16.31
Oklahoma		15.06	14.61	15. 63	16, 65	15.49	15. 52	17, 26	19, 87	19. 79
Texas	14.34	14.00	14.02	14.33	15, 45	15. 40	15. 94	16, 17	17.94	18. 27
New Mexico		12.66	12, 71	12, 54	13, 99	13.80	14.01	14, 97	17.06	17.36
Arizona	13, 75	12.47	13.68	14. 81	14.60	14.84	16.88	17.08	18, 23	18.38
California	13.65	14, 20	13.84	14. 29	15.36	15. 92	15. 91	16.30	17.84	18. 56
								[<u> </u>	[
All upland cotton	12.69	12.83	12. 75	13. 56	14. 51	14. 75	15.02	15. 42	16. 83	17. 08
American-Egyptian	23. 52	20. 24	21. 27	23. 68	25. 64	25. 21	25. 62	26. 28	28. 76	28. 72
Average	12. 74	12.86	12. 77	13. 60	14. 59	14. 83	15. 07	15. 48	16. 88	17. 16

¹ Crop year beginning Aug. 1. Data include added charges for drying and conditioning seed cotton, and for lint cleaning when assessed separately, a practice about discontinued since 1957. Data exclude added charges made for sterilizing cottonseed in connection with pink bollworm control measures.

Agricultural Marketing Service.

Table 99.—Cotton, American upland: Discounts and premiums for specified staple length and spot prices per pound for Middling 1-inch, 1952-61 1

Year beginning		Discounts		Price middling	Premiums					
August	¹³ / ₁₆ inch	⅓ inch	¹⁵ / ₁₆ inch	inch	1½ inches	1½ inches	13/16 inches	1¼ inches		
1952 1953 1954 1955 1956 1966 1968 1959 1960	Points 360 309 383 438 485 498 457 396 313 237	Points 279 239 303 336 353 385 363 338 280 224	Points 80 81 114 107 118 146 151 167 153	Cents 35. 32 34. 36 35. 02 35. 45 33. 53 34. 39 34. 47 31. 93 30. 96 33. 67	Points 68 72 115 127 149 173 167 153 147	Points 294 273 335 281 301 319 315 253 255 249	Points 703 660 676 590 571 565 533 445 397 431	Points 1, 209 1, 116 1, 087 917 867 855 804 620 497 543		

¹ Averages for the designated spot markets.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 100.

Table 100 .- Cotton, American upland: Premium and discounts for specified grades and spot prices per pound for the base quality, 1952-61

	Prem	iums		Discounts									
Year beginning August	Good middling	Strict middling	Base price ²	Strict low middling	Low middling	Strict good ordinary	Good ordinary	Strict middling spotted	Middling spotted				
1952 1953 1954 1955 1956 1957 1957 1958 1959 1960	Points 48 43 43 47 86 100 78 70 63 67	Points 33 30 31 31 32 71 82 66 59 55 58	Cents 34. 52 33. 55 33. 88 34. 38 34. 39 34. 47 31. 93 30. 96 33. 67	Points 135 145 149 243 292 387 336 277 213 133	Points 481 471 391 493 605 779 717 515 365 264	Points 720 685 565 694 884 1, 093 1, 019 737 516 409	Points 949 866 746 865 1,098 1,352 1,294 964 693 566	Points 181 176 177 267 364 460 422 326 275 225	Points 467 427 387 477 580 739 708 542 406 322				

Table 101.—Cotton, American upland: High, low, and season average spot price per pound for the base quality, 1952-61 1

Season beginning August	Mí	ddling 1 in	eh ²	Season beginning	Middling 1 inch ²				
	Average	High	Low	August	Average	High	Low		
1952 1953 1954 1955 1956	Cents 34. 52 33. 55 33. 88 34. 38 33. 53	Cents 40. 76 34. 59 34. 90 35. 65 34. 08	Cents 31. 71 32. 39 33. 10 32. 20 32. 93	1957 1958 1969 1960	Cents 34. 39 34. 47 31. 93 30. 96 33. 67	Cents 34. 98 34. 86 32. 47 32. 91 34. 18	Cents 33. 18 32. 75 31. 38 30. 09 32. 94		

Table 102.—Cotton, American upland: Spot price per pound for the base quality in designated markets, 1952-61 1

						<u>-</u>				
Market	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
Charleston Augusta Atlanta Montgomery New Orleans Memphis Little Rock Dallas Houston (talveston	34. 85 34. 40 34. 19 34. 26 34. 00	Cents 33. 77 34. 27 33. 87 33. 87 33. 35 33. 39 33. 39 33. 13 33. 22 33. 22	Cents 34. 29 34. 72 34. 31 34. 42 33. 96 33. 91 33. 91 33. 41 33. 64 33. 62	Cents 34. 66 35. 19 35. 04 34. 95 34. 28 34. 34 34. 34 34. 33 33. 93 33. 92	Cents 33. 92 34. 19 34. 07 33. 61 33. 64 33. 34 33. 38 33. 41 33. 48	Cents 34, 97 35, 02 34, 89 34, 70 34, 50 34, 44 33, 82 34, 14 34, 20	Cents 35. 40 35. 48 34. 78 35. 30 34. 31 34. 55 34. 72 33. 70 33. 85 33. 92	Cents 32. 54 32. 65 32. 55 32. 61 31. 47 32. 12 31. 89 31. 38 31. 51 31. 50	Cents 31, 42 31, 46 31, 23 31, 32 30, 55 31, 08 30, 85 30, 52 30, 54 30, 68	Cents: 34. 34. 34. 33. 33. 33. 33. 33.
Average of 10 markets.	34. 52	33. 55	34. 02	34. 47	33. 62	34. 51	34. 60	32. 02	30. 97	33.
Greenville ²			34. 34 33. 90 33. 05 32. 83	35. 22 34. 26 33. 81 33. 66	34. 38 33. 39 33. 09 32. 39	35. 03 34. 31 33. 46 33. 47	35. 01 34. 57 33. 56 33. 46	32. 53 31. 79 31. 30 31. 21	31. 47 30. 99 30. 17 31. 16	34. 2 33. 6 32. 9 33. 1
Average of 14 markets_			33. 88	34. 38	33. 53	34. 39	34. 47	31. 93	30. 96	33.

¹ Year beginning August. Average of monthly averages. Prices are for middling 15/6 inch 1952-55, and middling 1 inch thereafter.

² Designated August 1954.

A verages for the designated spot markets.
 Grade differences based on middling ¹⁶/₁₆ inch, 1952-55, middling 1 inch, thereafter.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 101.

Averages for the designated spot markets.
 Prices are for middling 15% inch 1952-55, and middling 1 inch thereafter.

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 102.

Agricultural Marketing Service. Compiled from the daily reports from the cotton exchanges of the various markets.

Table 103.—Cotton: Average spot price per pound in specified foreign countries, 1955-62 1

Market and description	Year beginning August 1—									
	1955	1956	1957	1958	1959	1960	1961	1962		
Alexandria, Egypt: Ashmount, G/FG	Cents 32. 68 38. 51 19. 84 23. 40 22. 19 28. 98 38. 68 33. 02 31. 58	Cents 47. 22 66. 34 21. 13 22. 61 21. 29 31. 20 44. 48 40. 07 29. 63	Cents 41. 90 48. 36 19. 30 22. 71 20. 60 28. 01 36. 53 39. 53 29. 07	Cents 39. 17 41. 51 18. 67 19. 78 17. 80 25. 10 28. 80 29. 63 24. 82	Cents 43. 11 45. 93 21. 71 21. 75 20. 12 31. 42 37. 27 19. 76 25. 57	Cents 38. 55 45. 59 21. 78 23. 91 21. 64 26. 50 38. 77 22. 34 25. 78	Cents 36. 42 42. 28 21. 51 23. 62 20. 64 25. 76 34. 97 21. 09 25. 69	Cents 30. 39 33. 62 23. 58 21. 93 19. 09 27. 38 32. 26 15. 50 24. 92		

Foreign Agricultural Service.

Table 104.—Cotton products: Average retail cost of 25 products (expressed in terms of 1 pound of cotton) farm value, farm-retail spread, and farmer's share of retail cost, 1949-62

Year	Retail cost ¹	Farm value ²	Farm- retail spread	Farmer's share of retail cost	Year	Retail cost ¹	Farm value ²	Farm- retail spread	Farmer's share of retail cost
1949	Dollars 1. 98 2. 03 2. 24 2. 14 2. 13 2. 08 2. 07	Dollars 0.30 .35 .41 .38 .33 .33	Dollars 1, 68 1, 68 1, 83 1, 76 1, 80 1, 75 1, 73	Percent 15 17 18 18 18 15 16	1956 1957 1958 1959 1960 1961 1962	Dollars 2, 10 2, 12 2, 11 2, 12 2, 17 2, 19 2, 15	Dollars 0.33 .32 .32 .31 .30 .31	Dollars 1. 77 1. 80 1. 79 1. 81 1. 87 1. 88 1. 82	Percent 16 15 15 15 14 14 15

Economic Research Service. Data for 1939-48 in Agricultural Statistics, 1962, table 106.

Table 105.—Cotton linters: Supply, distribution, and season average price, United States, 1952-62

		Γ	istributio	n	Price per pound 1					
		Produc-			Con-		De-	Felting	g linters	Chem-
	Aug. 1	tion			sump- tion	Exports	stroyed	High grade	Medium grade	ical grade
1952	1, 543	1,000 bales 2 1,799 2,003 1,699 1,703 1,507 1,256 1,335 1,665 1,582 1,627	1,000 bales 2 339 164 185 204 135 139 172 164 124	1,000 bales 2 2,686 3,278 3,497 3,398 2,668 2,219 2,317 2,373 2,171 2,278	1,000 bales 2 1,359 1,324 1,474 1,789 1,438 1,102 1,210 1,446 1,281 1,338	1,000 bales 2 107 237 256 396 334 185 243 329 339 250	1,000 bales 2 2 2 25	Cents 12.00 10.30 8.17 8.06 9.14 8.62 8.29 7.83 7.95 8.30	Cents 7. 04 5. 29 4. 55 4. 37 6. 38 6. 38 5. 31 5. 86 5. 82 6. 66	Cents 4. 33 3. 22 2. 77 2. 71 4. 38 3. 31 2. 08 2. 92 3. 30 4. 92

¹ All prices are averages of weekly quotations, 52 weeks or less. These quotations do not include export taxe^S of varying amounts in effect in all the above countries during the past 5 or more years.

² Matamoros District cotton in standard density bales, ex-warehouse, Brownsville, Tex., Mexican export taxes paid. For shipside H/D add 0.64 cent a pound. Prices are for gross weight.

¹ The cost to consumers for 25 items of clothing and household textiles divided by the number of pounds of lint cotton estimated to be required for their manufacture. Annual averages are simple averages of retail costs in March, June, September, and December.

² Estimated farm value of cotton of grades and staple lengths suitable for manufacture of the products, less allowance for value of salable spinning waste, divided by the number of pounds of cotton required. Farm value is based on average prices of cotton in central markets less one-half cent per pound estimated to be the difference between central-market price and price received by farmers.

Uncompressed in carload lots, f.o.b. mill points.
 Bales are running bales except imports, which are 500-pound bales, includes production at oilmills, gins, and other delinting plants. Beginning in 1959, "supply" items are principally in 600 pound gross weight bales and "distribution" items are in running bales.

³ Preliminary.

Agricultural Marketing Service. Supply and distribution figures compiled from reports of the U.S. Department of Commerce. Data for 1939-51 in Agricultural Statistics, 1962, table 107.

Table 106.-Cotton, wool, silk, rayon, and other synthetic fibers: Consumption, total and per capita, United States, 1949-62

			Total			Per capita					
Year	Cotton Wool	Rayon and acetate 3	Other synthetic fibers 4	Cotton	Wool	Silk ²	Rayon and acetate 3	Other synthetic fibers			
1949 1950 1951 1952 1953 1953 1954 1955 1957 1958 1957 1958 1960 1960	pounds 3, 839. 1 4, 682. 7	pounds 500. 4 634. 8	pounds 4.0 10.5	Million pounds 993.5 1,350.0 1,274.6 1,214.7 1,222.5 1,154.7 1,419.2 1,200.9 1,177.1 1,127.2 1,252.5 1,055.4 1,126.7 1,263.5	Million pounds 92.8 140.5 195.5 249.0 279.4 328.6 432.2 484.1 567.5 575.2 741.4 761.7 861.7 1,075.7	Pounds 25. 7 30. 9 31. 5 28. 5 27. 9 25. 4 26. 5 25. 9 23. 7 22. 2 24. 5 23. 2 22. 2 22. 5	Pounds 3.4 4.2 3.1 3.0 3.1 2.4 2.5 2.6 2.2 2.2 2.3	Pounds (5) (0.1 (5) .1 (5) .1 (1) (5) (5) (5) (5) (5) (5) (5) (5) (6)	Pounds 6.7 8.9 8.3 7.7 7.7 7.1 6.9 6.5 7.1 6.8	Pounds 0.6 1.8 2.0 2.6 2.9 3.3 3.3 4.2 4.2 5.8	

¹ Apparel and carpet wool, scoured basis.

² Imports for consumption.

8 Preliminary.

Economic Research Service. Data on manmade fibers from Textile Organon Calendar year data divided by population on July I, including Armed Forces overseas, to calculate per capita consumption. Data for 1919-48 in Agricultural Statistics, 1962, table 108.

Table 107 .- Rayon, raw silk, and cotton yarn: Price per pound; production, imports, exports, and consumption of rayon; imports of raw silk, United States, 1953-62

			Ray	on 1			Raw	Cotton yarn		
Year	Produc-			Con-	Price per pound 3		Imports for	Price	Price	
	tion	Imports	Exports	sump- tion ²	Filament yarn 4	Staple fiber 5	con- sump tion	per pound ⁸	per pound ⁷	
1953 1954 1955 1955 1957 1958 1959 1960 1961 8 1962 8	Million pounds 1, 196. 9 1, 085. 7 1, 260. 7 1, 147. 9 1, 139. 4 1, 034. 9 1, 166. 8 1, 028. 5 1, 095. 2 1, 272. 1	Million pounds 68. 7 60. 5 174. 4 93. 5 84. 8 84. 2 117. 0 61. 6 38. 9 53. 6	Million pounds 11. 5 13. 4 11. 7 18. 7 24. 6 18. 7 24. 0 28. 9 37. 1 50. 3	Million pounds 1, 222. 5 1, 154. 7 1, 419. 2 1, 200. 9 1, 177. 1 1, 127. 2 1, 252. 1 1, 126. 7 1, 263. 5	Cents 78. 0 78. 0 82. 0 86. 2 91. 0 80. 8 79. 8 82. 0 82. 0 82. 0	Cents 35. 0 34. 0 33. 7 32. 0 30. 3 31. 0 32. 3 29. 9 27. 2 27. 0	Million pounds 7.8 8.5 11.0 0 12.7 8.3 5.3 8.0 9 6.7 6.5	Dollars 5. 30 4. 92 4. 59 4. 49 4. 49 4. 10 4. 60 5. 20 6. 03	Cents 73. 5 69. 4 72. 8 74. 6 72. 0 71. 2 71. 7 73. 3 70. 7 71. 7	

¹ Includes filament varn and staple fiber.

8 Preliminary.

Economic Research Service. Compiled as follows: Exports and imports from reports of the U.S. Department of Commerce; prices from bulletins of the U.S. Department of Labor; production and consumption of rayon from the Textile Organon. Data for 1944-52 in *Agricultural Statistics*, 1962, table 110.

Imports for consumption.
 Domestic shipments plus imports for consumption.
 Domestic production less exports plus imports for consumption.
 Less than 0.05 pounds.

Includes flament yarn and staple fiber.
 Domestic shipments plus imports.
 Wholesale prices f.o.b. producer plants.
 Vicose, 150 denier, 1st quality.
 Vicose, 1½ denier.
 Japanese silk, white 20/22.
 Twisted knitted 30/1 on cones or tubes.

75FIBERS

Table 108.—Rayon and acetate: Production of filament yarn and staple fiber in selected countries and world total, 1952-61

Year	United States	Canada	West- ern Ger- many	Japan	United King- dom	Italy	France	Nether- lands	U.S.S.R.	Other coun- tries	World
	Million pounds	Million pounds		Million pounds		Million pounds			Million pounds	Million pounds	Million pounds
Filament yarn: 1952	828. 8 886. 9 706. 8 865. 1 749. 6 714. 3 635. 7 737. 7 654. 5 641. 7	39. 3 44. 1 44. 5 48. 0 47. 7 46. 2 39. 5 46. 8 43. 0 39. 3	99. 1 119. 6 132. 8 150. 2 150. 8 158. 1 142. 4 160. 6 164. 6 166. 5	142. 2 163. 3 184. 9 195. 4 227. 4 268. 1 185. 9 255. 8 314. 8 311. 3	144. 7 204. 2 200. 4 202. 6 192. 5 184. 4 142. 5 177. 4 186. 4 174. 4	89. 5 117. 2 139. 4 141. 6 144. 9 150. 4 135. 6 163. 1 179. 6 184. 8	91. 1 103. 3 117. 6 122. 2 117. 9 127. 7 124. 1 116. 4 121. 2 125. 9 72. 9	47. 3 55. 9 65. 1 68. 7 66. 9 70. 1 69. 7 69. 6 76. 0 74. 8	53. 1 68. 6 83. 9 109. 6 136. 0 159. 0 186. 1 204. 7 235. 0 270. 0	295. 8 324. 8 366. 6 404. 3 425. 9 451. 1 463. 5 487. 1 529. 1 554. 3	1, 830. 9 2, 087. 9 2, 042. 0 2, 307. 7 2, 259. 6 2, 329. 4 2, 125. 0 2, 419. 2 2, 504. 2 2, 543. 0 1, 703. 4
1952 1953 1954 1955 1956 1957 1958 1959 1960	310. 0 378. 9 395. 6 398. 3 425. 1 399. 2 429. 1 374. 0	22. 8 20. 3 26. 3 30. 7 28. 7 27. 7 25. 9 38. 9 32. 3 33. 9	268. 0 296. 2 346. 0 378. 2 393. 6 366. 4 378. 8 372. 9	357. 5 446. 7 536. 7 689. 9 698. 8 532. 7 592. 5 640. 7 670. 6	123. 0 198. 2 223. 0 228. 8 240. 2 237. 7 211. 7 249. 4 269. 2 244. 8	117. 0 136. 1 147. 7 181. 0 171. 1 167. 4 179. 7 176. 5 197. 5	99. 8 112. 3 121. 7 116. 8 137. 5 153. 7 125. 7 140. 2 148. 5	25. 5 25. 9 27. 9 27. 4 26. 9 27. 0 30. 8 32. 6 32. 9	61. 8 80. 9 122. 1 131. 2 146. 9 153. 2 160. 0	607. 9 701. 0 769. 4 811. 4 865. 0 900. 2 967. 8 1, 005. 5 958. 7	2, 766. 4 2, 427. 3 2, 726. 6 3, 003. 1 3, 130. 3 2, 904. 6 3, 140. 3 3, 236. 4 3, 392. 3

Economic Research Service. Compiled from the Textile Organon. Data for 1944-51 in Agricultural Statistics, 1962, table 109.

Table 109.—Silk and vegetable fibers (except cotton): Imports for consumption, United States, 1953-62

	Silk	, raw	Vegetable fibers, unmanufactured									
Year	In skeins ¹	Waste 2	Flax 3	Hemp ³	Jute and jute butts	Abaca or manila	Sisal and henequen	Istle or tampico	Kapok	Other fibers		
1953	7, 802 7, 882 5, 873 4, 347 6, 598 6, 454	1,000 pounds 3,188 1,893 3,642 2,838 1,074 1,390 420 809 1,213	Tons ⁸ 3, 434 3, 171 3, 579 3, 546 3, 211 1, 897 1, 724 2, 140 2, 708 2, 541	Tons 5 899 90 218 146 221 75 30 65 61 139	Tons 5 92, 996 55, 945 52, 340 75, 346 59, 722 37, 450 68, 876 54, 599 22, 249 77, 864	Tons 5 53, 215 32, 220 34, 808 38, 346 43, 138 41, 010 40, 205 20, 804 28, 055 31, 093	Tons 5 155, 357 144, 872 147, 365 131, 672 124, 910 117, 206 125, 186 95, 979 103, 308 108, 374	Tons 5 3, 416 2, 624 1, 851 817 1, 136 1, 266 7, 286 3, 535 276 3, 257	Tons 5 3, 352 3, 615 2, 788 3, 778 3, 657 4, 520 7, 142 9, 450 10, 208 11, 629	Tons 8 10, 046 7, 826 7, 372 7, 583 6, 702 5, 757 6, 111 9, 266 4, 973 9, 026		

¹ Including wild or tussah.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce. Data for 1944-52 in Agricultural Statistics, 1962, table 111.

<sup>Including wild or tussan.
Including advanced waste, prior to spinning.
Includes weights of all classes added without conversion to an equivalent fiber basis.
Includes crin vegetal, New Zealand or phormium fiber, broomroot, rice straw and rice fiber, and other unmanufactured vegetable fibers.
Tons of 2,240 pounds.
Preliminary.</sup>

Table 110.—Cotton: Supply and distribution, by countries, 1961-62

Table 110.—Cott	on: Sur	ply and	distribu	ition, by	countr	ies, 196	1-62	
Country	Begin- ning stocks Aug. 1 ¹	Produc- tion	Imports	Total supply	Con- sump- tion 2	Exports	Ending stocks July 31 1	Total distri- bution
PRINCIPAL EXPORTING COUNTRIES	1,000 bales 3	1,000 bales 3	1,000 bales ⁸	1,000 bales ³	1,000 bales ³	1,000 bales ³	1,000 bales ³	1,000 bales
Mexico	225	1,995 255	1	2, 221 263	514 9	1, 482 242	225 12	2, 221 263
Nicaragua El Salvador	8 45	259		304	31	208	65	304
GuatemalaArgentina	9 510	145 496	26	154 1,032	25 480	115 141	14 411	154 1.032
Brazil	660	2, 525		3, 185	1,363	847	975	3, 185
Colombia Paraguay	66 8	350 45	3	419 53	240 15	143 29	36 9	419 53
Peru	315	600	2	915	· 84	576	255	915
Other Western Hemisphere Sudan	3 345	965	2	32 1, 310	11 18	18 637	655	32 1,310
Congo, Leopoldville	65	78		143	35	88 358	20	143
British East Africa Egypt	105 475	299 1,542		404 2,017	26 596	1, 121	20 300	404 2, 017
French AfricaNigeria	110 79	223 165	2	335 244	31 35	253 170	51 39	335 244
Portuguese Africa	113	207		320	11	171	138	320
Other Africa	1 15	10 80		11 95	35	10 45	1 15	11 95
Afghanistan Burma	12	85	2	99	24	69	6	99
Iran Pakistan	43 240	530 1,457	42	573 1,739	250 1, 120	275 299	48 320	573 1,739
Syria	45	572		617	73	474	70	617
TurkeyOther Asia	85 9	950 76	1	1,035 86	492 40	458 31	85 15	1, 035 86
Greece	32	448	4	484	145	302	37	484
Total "free world countries"								
above United States 4	3, 623 7, 228 1, 200	14, 384 5 14, 448	83 6 153	18, 090 21, 829	5, 703 9, 083	8, 562 4, 914	3, 825 7, 832	18,090 21,829
Communist areas	1, 200	7, 100	. 600	8, 900	6, 300	1, 400	1, 200	8, 900
Total exporting countries.	12,051	35, 932	836	48, 819	21,086	14, 876	12,857	48, 819
PRINCIPAL IMPORTING COUNTRIES								
Canada	39		429	468	375		93	468
ChileCuba	25 25	10	110 40	135 75	115 55		20 20	135 75
Uruguay	6	1	27	34	27		7	34
Other Western Hemisphere	6 40	51	125	101 165	82 128	9	10 37	101 165
Belgium	162		386	548	397	1	150	548
Denmark Finland	13 62		98 98	54 160	43 75		11 85	54 160
France Germany, West Italy Netherlands	395 465		1, 206 1, 296	1,601 1,761	1, 287 1, 376	50	310 335	1,601 1,761
Italy	390	24	1,016	1,430	1,054		376	1,430
Netherlands Norway	120		337 21	457 27	354 21	3	100	457 27
Portugal	53		290	343	. 303		40	343
SpainSweden	160 72	485	352 125	997 197	622 123	15	360 74	997 197
SwedenSwitzerlandUnited Kingdom	125		193 970	318 1,326	198 1, 050	5	115	318 1,326
Yugoslavia Other Europe	356 25	9	270	304	260	4	270	304
Other EuropeAustralia	7 27	8	29 83	36 118	29 94		7 24	36 118
Formoca	70	2	260	332	252		80	332
Hong Kong India Israel	145 2, 040	4, 050	456 669	601 6, 759	476 4, 926	253	1, 580	601 6, 759
Israel	15	67	24	106	70 3, 270	18	18	106 3, 975
Japan Korea, South	1, 132	42	2, 843 250	3, 975 322	256		705 66	322
Philippines Other Asia	24 46	105	160 151	185 · 302.,	150 225	10	35	185 302
Ethiopia Rhodesia and Nyasaland	7	11	20	38	25 25		13	38
Rhodesia and Nyasaland South Africa, Republic of	5 34	25 32	122	36 188	25 120	4 4	7 64	36 188
Other Africa	3	9	14	26	14	6	6	26
Total "free world countries"								
above	6, 130	4, 932 5, 074	12, 463 2, 436	23, 525 9, 013	17, 877 7, 782	397 73	5, 251	23, 525 9, 013
Communist areas	1, 503			<u> </u>		I	1, 158	
Total importing countries	7,633 400	10,006	14, 899	32, 538 400	25, 659	470	6, 409	32, 538 300
World total	20, 084	45, 938	15, 735	81, 757	46, 745	15, 346	19, 566	81, 657
Foreign free world (all countries)	9, 753	19, 316	12, 546	41, 615	23, 580	8, 959	9,076	41,615

See footnotes on page 77.

Table 111.—Cotton: Estimated world stocks, by principal surplus and deficit countries, 1958-62 $^{\rm 1}$

Country	St	ocks or	hand	Augus	t 1	Country	Ste	ocks or	hand	Augus	t 1
:	1958	1959	1960	1961 2	1962 2		1958	1959	1960	1961 2	1962 ²
Surplus countries: United States 4	1,000 bales ² 8,737	báles 3	báles 3	1,000 bales 8	bales 3	Deficit countries—	1,000 bales ³		1,000 bales 3	1,000 bales ³	1,000 bales ³
Mexico El Salvador Nicaragua	300 105 125	350 25 2	250 26 8	225 45 8	225 65 12	France	340 460 300	340 230	560 400	465 390	335 376
Iran Pakistan Syria Turkey	29 400 25 140	45 125	200 40 90	240 45	320 70	Portugal Spain Sweden		252	45 74	53 160	40
Argentina Brazil Peru Congo, Leopold-	680 600 300	600	660	660	975	Switzerland United Kingdom Yugoslavia Hong Kong	122 560 37 60	103 401 70 75	467 20	356 25	270 40
ville British East Africa_ Egypt	110 97 595	23	75	105	20	India Japan Korea, South	2, 025 536 35	1, 900 680 25	1,340 1,025 55	2, 040 1, 132 30	1, 580 705 66
French Equatorial Africa 5 Sudan Others 5	68 370 1,796	272	265	345	655	Austrália Others 7	23 2, 123	25 2, 123			1, 651
Total surplus		<u> </u>	<u> </u>	<u> </u>	12, 857	countries	7, 199 700	<u> </u>			-
Deficit countries: Canada Belgium	104 131	62 120				World total	22, 376	21, 522	20, 423	20, 084	19, 566

¹ Estimates for Southern Hemisphere Countries include unginned cotton.

Estimates for Southern Heinisphere Countries
 Preliminary.
 Bales of 500 pounds gross.
 Running bales.
 Chad and Central African Republic.
 Mostly U.S.S.R., Mozambique, and Nigeria.
 Mostly China and Eastern Europe.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés, and Foreign Service Officers, results of office research and related information.

FOOTNOTES FOR TABLE 110

- ¹ Estimates for Southern Hemisphere countries include unginned cotton.
- I Includes cotton destroyed or unaccounted for.

 Bales of 500 pounds gross.

 Running bales.

- ⁵ Ginnings in season of 14,860,000 bales, plus city crop of 65,000 bales.

⁶ Net imports after deduction of re-exports.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés, and Foreign Service Officers, results of office research and related information.

Table 112.—Silk and vegetable fibers, except cotton: U.S. imports for consumption, by country of origin, 1961 and 1962

Commodity imported and	1961	1962 1	Commodity imported and country of origin	1961	1962 1
country of origin					
	1,000	1,000			<i>m</i> 4
Silk, in skeins; 2	pounds	pounds	Sisal and henequen:	Tons 4	Tons 4
Janan	5, 318	4, 783	Mexico	30, 793	30, 45
Korea, South Italy	458	336	Haiti	12, 555	9, 04
Italy	106	158	Other Western Hemisphere	23, 612	27, 75°
Total	5, 882	5, 277	Indonesia	2,818	1, 71
Silk waste: 8	:_=		Angola British East Africa	4, 488 18, 661	1, 34- 27, 12
Japan	505	561	Mozambique	8,635	9, 46
U.S.S.R.	64	8	Other Africa	1,045	1, 173
ItalyBrazil	232	615	Total 6	103, 308	108, 37
Switzerland		7		=====	====
Other	8		Istle or tampico: Mexico	275	3, 25
Total	809	1, 213	1		
			Total 6	276	3, 25
Flax, unmanufactured: 5 Belgium and Luxembourg	Tons 4 1, 387	Tons 4 2, 144	Coir:		
Netherlands	1, 204	278	Mexico	68	1.
United Kingdom	50	65 39	Jamaica	32 16	19
Other Europe Egypt	42 25	10	India	0	33
Total 6	2,708	2, 541	Total 6	182	156
					
Hemp, unmanufactured: 5 Yugoslavia	60	123	Crin vegetal: Total: Morocco	82	90
Total 6	61	139	Belmyne pieggave and palm leaf		
10081	01	139	Palmyra, piassava, and palm leaf fibers:		
Sunn, unmanufactured:			Brazil	149	266
Total: India	617	1, 124	India Nigeria	253 818	128 843
Jute and jute butts, unmanufac- tured:			Nigeria Other Africa	896	819
India	722	994	Total 6	2, 322	2, 079
Pakistan Thailand	19, 394 1, 498	53, 607 22, 197	Other vegetable fibers: 7		
	1, 400		Mexico	445	154
Total 6	22, 249	77, 864	Haiti	87	303
Kapok:			BrazilOther Americas	10	100 4, 079
Ecuador	228	50	European countries	110	10
Indonesia Pakistan	1, 204	1, 311	CeylonIndia	20 17	3
Thailand	18 8, 325	9, 710	Philippines	755	423
Vietnam	421	503	Thailand	0	138
Total 6	10, 208	11, 629	Madagascar	276	22
Abaca or manila:			Total 6	1,770	5, 57
Mexico	267	201	İ		
Indonesia	21 25, 444	89	}		
Philippines	25, 444	29, 791 878			
Total 6		31, 093			
	20,000	02,000		1	1

Preliminary.
Including wild or tussah.
Including advanced waste prior to spinning.
Including advanced waste prior to spinning.
Includes 2,240 pounds.
Includes all classes, weights added without conversion to an equivalent fiber basis.
Includes data for countries not shown.
Includes broomroot, rice straw and rice fiber, and other unmanufactured fibers.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 113.-Jute and hard fibers: Imports for consumption in United States, prices at New York, and world production, 1952-62

					Ju	te						
		II	nports for	consi	ımption					Price per		
Year		Raw			1	Manufa	cture	i		pound— raw jute at	- 1	World produc- tion 4
	Jute	Jute butts	Total	В	urlap	Oth	er 1	Total	2	New York ³		11011
1961	Million pounds 82 156 105 106 148 128 72 98		nds 99 17 99 52 208 20 125 11 117 21 169 5 133 12 84 57 155		fillion ounds 483 435 416 475 526 495 488 574 536 407	Mili pou				Cents 5 15. 13. 14. 13. 15. 14. 14. 14. 18. 23.	1 1 3 4 4 9 3 2	Million pounds 4, 692 2, 691 3, 407 4, 484 4, 619 4, 200 4, 629 4, 160 3, 625 5, 520 5, 000
		Abaca					S	isal and	hen	equen		
Year	Imports for con-	Price per pound— raw abaca	World		Т	otal im consui	ports nption	for	po Ha	rice per und—raw litian sisal		otal world
	sumption 7	at New York ⁸	product	ion	Ra	w		anu- ured ⁹		at New York ¹⁰	I	production
1952	Million pounds 156 124 75 82 91 100 98 96 76	24. 1 18. 4 19. 3 22. 2 27. 0 25. 8 30. 6 31. 6 29. 3			Mill pow			illion unds 4 4 3 4 4 3 4 5 4		Cents 19, 5 12, 3 11, 2 10, 5 10, 3 9, 3 9, 5 11, 5 12, 9 11, 8 12, 8		Million pounds 1, 080 1, 104 1, 185 1, 304 1, 387 1, 468 1, 529 1, 556 1, 704 1, 703 1, 730

¹ Includes bags and bagging for cotton (new and second-hand), webbing, padding, carpets and rugs, and yarns.
² In some instances import statistics have been converted from yards to pounds on the basis of average weights.
³ Prices for raw jute are for native first marks, duty-paid.
⁴ Excludes Communist China, Manchuria, and U.S.S.R.; and excludes mesta and other substitutes wherever

possible.

⁸ Prices for January-July from Daily Mill Stock Reporter.

⁶ Preliminary.

⁷ Raw abaca and manila cordage. 8 Prices for raw abaca are for Davao Grade I.

Sisal and henequen cordage.
 Prices for raw sisal are for Haitian Grade A, compiled from New York Journal of Commerce.

Economic Research Service and Foreign Agricultural Service. Import data compiled from reports of the U.S. Department of Commerce; price data, except as noted, from reports of the U.S. Department of Labor. Production data prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information. Data for 1944-52 in Agricultural Statistics, 1962, table 112.

Table 114.—Sugar beets: Acreage, yield, production, season average price per ton received by farmers, and value; production of beet sugar and pulp, United States, 1949-62 1

			Sugar	beets				Beet sugar and pulp				
Year	Acr	eage	Yield per har-	Produc-		Farm	Sugar,	Molasses		Wet		
	Planted	Har- vested	vested acre	tion	Price 2	value	refined basis	pulp	pulp	pulp		
	1,000 acres	1,000 acres	Tons	1,000 tons	Dollars	1,000 dollars	1,000 tons	1,000 tons	1,000 tons	1,000 tons		
949	768	687	14.8	10, 196	10.80	110, 369	1, 461	204	96	1,38		
950	1,014	925	14.6	13, 535	11. 20	151, 290	1,878	293	113	1,77		
951	758	691	15.2	10, 482	11, 70	122, 483	1,448	231	88	1,76		
952	719	665	15.3	10, 169	12.00	121, 970	1, 407	253	67	1, 59		
353	794	745	16.2	12, 084	11.60	140, 364	1,697 1,909	324	100	1, 64 1, 82		
954 955	964	876	16.1	14, 082	10.80	152, 151	1,909	355	139	1,82		
#00	798 831	740	16.5	12, 228	11. 20	136, 477	1, 625 1, 837	354	108	1,36 1,37		
956 957	916	785 878	16. 6 17. 7	12, 993 15, 505	11. 90 11. 20	155, 087 173, 986	1,837	428 480	106 138	1, 53		
958	935	891	17.0	15, 150	11.70	177, 807	2, 045 2, 056 2, 187	484	158	1, 37		
959		905	18.8	17, 015	11. 20	191, 186	2,000	591	148	1,48		
960	977	957	17, 2	16, 421	11.60	190, 109	2, 290	613	152	1, 29		
961	1, 129	1, 077	16. 4	17, 704	11. 20	197, 547	2, 247	010		1, 20		
062 3	1, 182	1, 104	16, 5	18, 240	13. 50	246, 240	2, 415					

¹ Relates to year of harvest, but for California beginning with 1952, includes some acreage harvested in the beginning of the following year.

² Prices do not include Government payments under the Sugar Act.

3 Preliminary.

Statistical Reporting Service. Data for 1924-48 in Agricultural Statistics, 1962, table 116.

Table 115.—Sugar beets: Acreage, production, and season average price per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acı	eage pla	anted	Acre	age har	vested	P	roductio	n	Price	for croj	o of—
State	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951-60	1961 ²	1962 1 3
Ohio	1, 760 68, 600 8, 900 70, 500 1, 190 36, 800 61, 900 7, 500 1, 52, 600 84, 200 37, 100 136, 900 30, 400 31, 600	1, 550 76, 600 77, 100 98, 400 1, 600 47, 800 10, 400 83, 300 10, 800 2, 140 68, 200 125, 100 53, 700 174, 000 25, 400	1,000 75,300 3,590 56,100 11,900 86,900 14,800 2,280 51,500 131,000 131,000 131,000 51,500 56,500 24,600 26,6300 20,200	1, 610 62, 200 7, 400 66, 800 1, 050 34, 700 5, 000 58, 100 6, 900 1, 500 79, 600 35, 300 126, 600 20, 600 20, 600 1, 500 126, 600 30, 400 17, 600	1, 470 72, 200 5, 700 97, 200 1, 600 46, 900 77, 700 10, 300 2, 140 60, 600 117, 900 51, 600 167, 000 22, 700 54, 500	106, 900 2, 440 53, 900 10, 300 72, 500 14, 000 2, 280 63, 400 170, 700 210 24, 000 310 55, 500	81. 1 779. 0 11. 9 404. 2 62. 5 880. 5 94. 0 26. 5 719. 7 1, 559. 4 2, 094. 0 5. 9 453. 9 453. 9 684. 7 417. 2	1, 178. 0 65. 0 1, 258. 0 592. 0 94. 0 1, 155. 0 162. 0 34. 5 893. 0 2, 272. 0 706. 0 2, 449. 0 2. 233. 0	18.9 1, 081.9 1, 045.0 30.5 560.0 119.0 937.0 242.0 39.8 888.0 612.0 2, 724.0 1.7 434.0 3.6 1, 381.0	9. 80 11. 50 8. 80 10. 90 11. 30 12. 10 11. 80 11. 50 11. 70 11. 80 11. 80 11. 80 11. 80 11. 80 11. 80 11. 80 11. 80	7. 60 9. 70 10. 00 10. 20 10. 1C 12. 20 11. 20 11. 30 11. 70 12. 10 11. 20 11. 30 11. 70 11. 10	
	864, 600	1,128,800	1, 181, 900	813, 300	1,076,800	1, 103, 500	13, 612. 9	17, 704. 0	18, 240. 0	11.50	11. 20	13. 5

¹ Preliminary.

Statistical Reporting Service.

² Does not include Government payments under the Sugar Act. The U.S. average for these payments excluding abandonment and deficiency payments amounted to \$2.28 per ton in 1961 and approximately \$2.31 per ton in 1962. See table 120.

12.688 than 10 years.

Relates to year of harvest. Beginning with 1952, includes some acreage harvested in the beginning of the

following year.

U.S. totals rounded to hundreds for acreage and to thousands for production.

Table 116.—Sugar beet seed: Acreage, production, value, and foreign trade, Unted States, 1949-62

	Acreage	Yield		A verage price	Farm	Foreign	n trade
Year	harvested	per acre	Production		value	Imports	Exports 1
1949	Acres 5,758 2,423 2,003 1,738 1,426 3,489 3,801 3,334 4,381 4,381 4,57 4,078 3,487 3,619	Pounds 3, 442 3, 522 3, 610 3, 315 3, 302 3, 166 3, 004 2, 648 2, 613 2, 507 2, 689 3, 054 2, 745 2, 943	100-pound bags 198, 165 85, 331 72, 306 57, 616 47, 090 110, 462 114, 187 88, 279 94, 547 109, 832 111, 788 124, 545 95, 541 93, 416	Cents 14. 56 14. 02 13. 77 14. 33 14. 25 14. 39 14. 21 14. 13 14. 27 15. 89 16. 22 17. 13 17. 30 17. 58	1,000 dollars 2,885 1,196 826 671 1,591 1,622 1,247 1,349 1,745 1,813 2,134 1,653	100-pound bags 39 7 8 0 397 300 333 622 117 0 0 0 0 3	100-pound bags 28, 087 230 1, 028 1, 282 4, 732 2, 531 1, 393 6, 375 2, 491 5, 861

¹ Exclusive of Canada. In 1962, exports to Canada totaled 370 bags.

Agricultural Research Service. Data on domestic production compiled from reports furnished by beet sugar companies and their subsidiaries engaged in sugar beet seed production. Data on foreign trade from the U.S. Department of Commerce. Data for 1939-48 in Agricultural Statistics, 1962, table 118.

Table 117.—Sugar beet seed: Acreage, yield, and production by States, average 1951-60, annual 1961 and 1962 $^{\rm 1}$

	Acre	eage harves	sted	Y	ield per ac	re	Production			
States	A verage 1951–60	1961	1962	Average 1951–60	1961	1962	Average 1951-60	1961	1962	
Arizona California Nevada Oregon Utah Others	Acres 1, 561 584 71 711 266 10	Acres 1, 283 526 131 1, 182 305 54	Acres 1, 415 257 131 1, 043 308 20	Pounds 3, 068 3, 443 21, 900 2, 479 2, 239 31, 320	Pounds 3, 256 2, 234 1, 815 2, 536 2, 679 2, 870	Pounds 3, 534 2, 483 1, 996 2, 369 3, 103 695	100-pound bags 47, 895 20, 109 1, 349 17, 623 5, 957 132	100-pound bags 41, 773 11, 751 2, 377 29, 974 8, 170 1, 496	100-pound bags 50, 01: 6, 38: 2, 61: 24, 70: 9, 55:	
All States	3, 203	3, 481	3, 174	2, 906	2,745	2, 943	93, 065	95, 541	4 93, 41	
,							1			

¹ Commercial seed production from fall plantings overwintered in the field.

Agricultural Research Service. Compiled from reports furnished by beet sugar companies and their subsidiaries engaged in sugar beet seed production.

^{2 5-}year average.
3 9-year average.
4 Includes 10,768 bags of multigerm seed produced on 312 acres. Multigerm seed amounted to only 11.5 percent of total production; and monogerm amounted to 88.5 percent.

Table 118.—Sugar beets: Acreage, yield, and production in specified countries, average 1955-59, annual 1961 and 1962

	Acre	age harv	ested	Yie	eld per a	асге		Production	 n
Continent and country	Aver- age 1955-59	1961	1962 1	Aver- age 1955-59	1961	1962 1	Aver- age 1955-59	1961	1962 1
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	1,000 tons	1,000 tons	1,000 tons
North America: Canada United States	87 840	85 1, 072	85 1, 105	12. 6 17. 3	13. 0 16. 4	13. 0 16. 4	1, 099 14, 510	1, 106 17, 704	1, 105 18, 169
Total	927	1, 157	1, 190	16.8	16.3	16. 2	15, 609	18, 810	19, 274
Europe: Austria Belgium Denmark ² Finland France Germany, West Ireland Italy Netherlands Spain Sweden Switzerland United Kingdom	117 154 173 35 859 678 68 607 185 291 128 14 419	95 154 96 45 862 651 79 560 209 420 123 13 428	119 141 103 48 840 735 79 581 190 416 116 12 424	15. 8 16. 1 15. 6 7. 7 13. 9 15. 5 12. 2 15. 1 18. 1 10. 9 13. 6	16. 2 19. 3 16. 1 11. 2 15. 4 15. 8 13. 3 13. 9 20. 3 11. 8 17. 2 19. 3 15. 5	14. 3 13. 8 13. 4 8. 4 14. 4 16. 2 12. 3 12. 3 12. 3 11. 6 17. 0 19. 7 16. 2	1, 844 2, 478 2, 696 269 11, 907 10, 503 831 9, 162 3, 345 3, 179 1, 995 265 5, 716	1, 543 2, 979 1, 540 503 13, 988 10, 284 1, 058 7, 794 4, 249 4, 963 2, 114 254 6, 649	1, 698 1, 949 1, 378 404 12, 125 11, 873 1, 086 7, 165 3, 588 4, 823 1, 962 247 6, 877
Total West Europe	3, 728	3, 735	3, 804	14. 5	15. 5	14. 5	54, 190	57, 918	55, 175
Bulgaria Czechoslovakia Germany, East Hungary Poland Rumania Yugoslavia	139 548 539 269 899 374 185	173 588 534 322 1,037 425 199	173 585 556 310 1, 063 380 185	8. 4 11. 4 10. 7 8. 9 9. 0 6. 2 10. 1	7. 9 12. 6 8. 8 8. 1 12. 3 7. 6 9. 6	7. 6 11. 3 11. 2 9. 2 9. 9 6. 8 11. 1	1, 172 6, 251 5, 741 2, 384 8, 055 2, 337 1, 861	1, 323 7, 437 4, 684 2, 596 12, 721 3, 209 1, 907	1, 323 6, 620 6, 200 2, 850 10, 472 2, 600 2, 061
Total East Europe	2, 953	3, 278	3, 252	9.4	10.3	9. 9	27, 801	33, 877	32, 126
Total Europe	6, 681	7, 013	7, 056	12. 3	13. 1	12. 4	81, 991	91, 795	87, 271
U.S.S.R	5, 529	7, 700	8, 200	7. 9	7.3	6.3	43, 695	56, 100	52, 000
Other countries: ChileJapanPakistanTurkeyUruguay	24 69 1 332 21	33 106 2 322 33	37 109 2 317 34	12. 5 11. 2 10. 0 7. 7 9. 3	14. 3 10. 6 17. 0 9. 8 10. 3	14.3 11.4 17.0 8.9 10.3	301 773 10 2, 544 195	475 1, 129 34 3, 182 336	529 1, 242 34 2, 833 353
Total	447	496	499	8. 6	10. 4	10.0	3, 823	5, 156	4, 991
Grand total	13, 584	16, 366	16, 945	10.7	10. 5	9. 7	145, 118	171, 861	163, 536

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

¹ Preliminary.
² Includes acres and production of beets grown for export.

Table 119.—Sugar beets and sugarcane for sugar: Season average price received by farmers, and Sugar Act payments, per ton, in continental United States, 1953-62 $^{\rm 1}$

		Sugar beets		Su	garcane for sug	ar
Crop year	Prices received by farmers	Program payments	Total	Prices received by farmers	Program payments	Total
UNITED STATES	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
1953	11.60	2.34	13.94	7. 25	1.19	8. 44
1954	10.80	2. 31	13. 11	6.95	1.17	8. 12
1955	11. 20	2. 31	13. 51	6. 51	1.11	7. 62
1956 1957	11. 90 11. 20	2. 34 2. 29	14. 24 13. 49	8. 04 6. 90	1. 22 1. 13	9. 26
1958	11. 20	2. 29	14. 02	7.48	1. 13	8. 03 8. 67
1959	11.20	2. 30	13. 50	7. 13	1.11	8. 24
1960	11.60	2. 31	13. 91	7.40	1. 13	8. 5
1961	11, 20	2. 28	13.48	7.66	1. 19	8. 8
1962 2	13. 50	2. 31	15. 81	8.90	1.17	10.0

¹ Payments with respect to crop deficiency and acreage abandonment are not included; see table 761 for these data.

² Preliminary.

Statistical Reporting Service. United States data for 1944-52 in Agricultural Statistics, 1962, table 121.

Table 120.—Sugar beets and sugarcane for sugar: Season average price received by farmers, and Sugar Act payments, per ton, by States, 1960 and 1961 1

		1960			1961	
Commodity and State	Prices received by farmers	Payments	Total	Prices received by farmers	Payments	Total
SUGAR BEETS	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
OhioIndiana	11. 50	2. 13	13. 63	9, 60	2. 16	11. 76
Illinois Michigan Michigan Wisconsin Minnesota Lowa North Dakota South Dakota Nobraska Kansas Texas Montana Idaho Wyoming Colorado New Mexico Utah Nevada Washington Oregon California SUGARCANE FOR SUGAR	8. 40 11. 70 8. 40 11. 00 10. 20 11. 30 12. 80 11. 30 11. 30 12. 20 12. 40 11. 30 11. 30 10. 90 10. 10	2. 21 2. 19 2. 21 2. 32 2. 16 2. 37 2. 36 2. 60 2. 27 1. 99 2. 47 2. 41 2. 52 2. 52 2. 41 2. 38 2. 38 2. 39 2. 30	10. 61 13. 89 10. 61 13. 32 12. 36 13. 67 15. 16 16. 50 13. 57 13. 29 14. 97 14. 92 14. 72 14. 92 13. 71 13. 88 12. 48 13. 59 12. 30	7, 60 9, 70 7, 60 10, 00 10, 20 10, 10 11, 20 11, 20 11, 50 11, 30 11, 80 11, 80 11, 40 11, 10 11, 00	2. 17 2. 20 2. 17 2. 31 2. 36 2. 36 2. 40 2. 23 2. 17 2. 48 2. 39 2. 37 2. 42 2. 37 2. 44 2. 41	9, 77 11, 90 9, 77 12, 31 12, 33 12, 46 14, 56 14, 80 13, 43 13, 37 13, 98 14, 12 14, 47 13, 64 14, 21
Florida Louisiana	8.33 7.16	. 87 1. 20	9. 20 8. 36	8. 35 7. 46	. 86 1. 28	9. 21 8. 74

¹ Payments with respect to crop deficiency and acreage abandonment are not included; see table 761 for these data.

Statistical Reporting Service.

Table 121.-Sugarcane for sugar and seed: Acreage, yield, production, value, and production of cane sugar and molasses, United States, 1949-62 1

	1		at a d	Wield	of			Production	
Year ²	For sugar	For seed	Total	For sugar	of cane per For seed	For sugar and seed	For sugar	For seed	Total
1949. 1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1960.	1,000 acres 315. 6 310. 4 296. 9 317. 8 324. 5 285. 6 266. 8 234. 1 258. 6 253. 4 290. 5 441. 5	1,000 acres 23. 2 23. 1 22. 0 20. 9 19. 5 19. 7 17. 1 19. 1 18. 0 21. 4 22. 1 33. 3 35. 9	1,000 acres 338. 8 338. 5 318. 9 338. 7 344. 0 305. 3 283. 9 253. 2 276. 6 274. 8 319. 1 436. 6 474. 8 512. 5	Tons 19. 4 20. 9 19. 3 22. 5 22. 2 24. 1 25. 6 25. 7 24. 5 24. 4 23. 1 38. 7 42. 5 40. 4	Tons 18. 6 20. 0 18. 0 21. 2 20. 9 23. 1 25. 0 24. 6 23. 1 23. 3 20. 9 24. 7	Tons 19. 3 20. 8 19. 2 22. 5 22. 1 24. 0 25. 5 25. 6 24. 4 24. 3 22. 9 37. 7	1,000 tons 6,110 6,481 5,723 7,162 7,212 6,883 6,821 6,014 6,334 6,182 6,844 15,750 18,749 19,231	1,000 tons 481 463 395 443 407 456 427 469 416 499 474 778 988 861	1,000 tons 6,541 6,944 6,118 7,605 7,619 7,339 7,248 6,483 6,750 6,681 7,318 16,468 19,737 20,092
	Season	Farm	value	Su	gar produc	ed	М	olasses ma	de
Year ²	average price per ton re- ceived by farmers 3	Of cane used for sugar	Of cane used for sugar and seed	Raw value 4	Equiva- lent refined §	Sugar per ton of cane, raw value 4	Black strap (80° Brix)	Edible	Total 6
1949	Dollars 6, 25 7, 80 6, 35 6, 94 7, 24 6, 94 6, 50 8, 03 6, 90 7, 47 7, 12 7, 40 7, 66 8, 90	1,000 dollars 38, 186 50, 521 36, 454 49, 813 52, 295 47, 846 44, 382 48, 324 43, 732 46, 223 48, 821 52, 919 70, 101 83, 506	1,000 dollars 40,869 54,153 38,846 52,802 55,197 50,935 47,108 52,052 46,558 49,910 52,138 57,160 76,587 89,395	1,000 tons 521 564 419 605 630 610 574 561 532 579 616 1,950 1,973	1,000 tons 487 527 392 566 589 570 536 525 497 541 576 1,464 1,822 1,844	Pounds 171 174 146 169 175 177 168 187 168 187 180 199 208 205	1,000 gallons 40,002 44,867 45,079 52,573 49,075 46,177 49,486 40,677 42,533 40,300 42,826 97,694 116,498 122,808	1,000 gallons 3,314 4,339 3,284 4,077 2,958 2,820 3,193 2,384 2,553 3,084 2,714 3,379 3,075 2,772	1,000 gallons 43,316 49,206 48,363 56,650 52,033 48,997 52,629 43,061 45,086 43,384 45,540 101,073 119,573 125,580

¹ Includes Louisiana and Florida for all years, and Hawaii for 1960-62. Price and value not available for Hawaii. Separate data for Hawaii in table 126.
² The growth of 9 months in Louisiana and 12 months in Florida, and 18-24 months in Hawaii. Sugar campaign usually ends by December or early January in Louisiana and in Florida by March following the season of growth, and in Hawaii the harvest takes place throughout the year.
² Prices do not include Government payments under the Sugar Act.
⁴ Raw value equals 96° raw sugar as defined in the Sugar Act of 1948.
⁵ Calculated on the basis that 100 pounds of raw sugar is required to produce 93.46 pounds of refined sugar.
⁵ Sirup production not included. See table 138.
7 Preliminary.

Statistical Reporting Service. Of the total sugar produced in Louisiana about 25 percent consists of direct consumption sugar, marketed "as made" without further refining. Data for 1924-48 in Agricultural Statistics, 1962, table 122.

Table 122.—Sugarcane for sugar and seed: Acreage, yield, production, season average price per ton received by farmers, and production of cane sugar and molasses, by States, average 1951-60, annual 1961 and 1962

- Duga.	Sugar and morassos, by States, willing 1991 of, annual 1991 and 1992											
				S	UGARCA	NE FOR	SUGAR A	AND SEE	D,			
State	Acr	eage harve	sted	Yield	of cane per	acre 2	Ca	ne product	ion	Pric	e 3 for crop	of—
	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1
For sugar: Louisiana Florida		1,000 acres 277. 0 56. 2	1,000 acres 253.7 114.3	Tons 21. 6 35. 5	Tons 25. 7 36. 2	Tons 20. 9 35. 6	1,000 tons 5, 250 1, 381	1;000 tons 7,118 2,036	1,000 tons 5,315 4,072	Dollars 6. 86 8. 04	Dollars 7. 46 8. 35	Dollars 8. 05 10. 00
Total	283. 8	333. 2	368. 0	23. 5	27. 5	25. 5	6,631	9, 154	9, 387	7.10	7. 66	8.90
Hawaii	105. 1	108.3	108.6	86. 1	88. 6	90. 6	9, 042	9, 595	9, 844			
United States	388. 9	441. 5	476.6	40. 5	42. 5	40.4	15, 673	18, 749	19, 231			
For seed: Louisiana Florida	1.0	22. 0 7. 5	29. 7 2. 5				421 36	565 272	621 89			
Total		29. 5	32. 2				457	837	.710			
Hawaii		3.8	3.7		39.7	40.8		151	151			
United States		33. 3	35. 9					988	861			
For sugar and seed: Louisiana Florida. Total		299. 0 63. 7 362. 7	283. 4 116. 8 400. 2				5, 671 1, 417 7, 088	7, 683 2, 308 9, 991	5, 936 4, 161 10, 097			
							7,000					
Hawaii		112. 1	112. 3					9,746	9, 995			
United States total		474.8	512. 5	<u> </u>	1	<u> </u>		19, 737	20, 092	l	l	l
				PRODU	CTS OF	CANE H	ARVEST	ED FOR	SUGAR			
	Sugar	, per ton o raw value	f cane	Sugar pr	oduced, ra	w value 4	Equi	ivalent refi	ned 5	Molasses	including blackstrap	(80° Brix)
	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1
Lauislana	Pounds	Pounds	Pounds	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 lons	1,000 gallons	1,000 gallons	1,000 gallons
Louisiana Florida	165 205	183 204	178 187	434 141	650 208	472 381	406 132	607 194	441 356	39, 526 9, 055	7 47, 264 12, 811	7 38, 706 26, 730
Total	173	187	182	576	858	853	538	801	797	48, 581	60, 075	65, 436
Hawaii		228	228	1,019	1,092	1, 120	953	1, 021	1, 047	50, 709	56, 423	57, 372
United States total	203	208	205	1, 595	1,950	1, 973	1, 491	1, 822	1, 844	99, 290	116, 498	122, 808
		200	, 200	1 2,000	1 2,000		2, 101	-, 000	-, 011	1 00, 200	1 120, 100	, 122,000

Statistical Reporting Service.

Preliminary.

The growth of 9 months in Louisiana, 12 months in Florida, and 18-24 months in Hawaii. Sugar campaign usually ends by December or early January in Louisiana, in Florida by March following the season of growth, and in Hawaii the harvest takes place throughout the year. Yield of cane for sugar used in computing production for seed in Florida and Louisiana.

³ Does not include Government payments under the Sugar Act. The United States average for these payments excluding abandonment and deficiency payments amounted to \$1.19 per ton in 1961 and approximately \$1.17 in 1962. See table 119.

⁴ Raw value is the equivalent in terms of 96° sugar as defined in the Sugar Act of 1948. ⁵ Calculated on the basis that 100 pounds of raw sugar is required to produce 93.46

pounds of refined sugar.

[©] Includes high-test molasses made from frozen cane.

⁷ Includes edible molasses.

Table 123.—Sugar, beet and cane, raw value: 1 Production in continental United States and principal areas supplying United States with sugar, 1949-62

			United	States				
Crop year 2	Beet		Cane		Republic of the Philip-	Cuba ³		
	sugar, continental United States	Conti- nental United States	Puerto Rico	Hawaii	Virgin Islands	Total cane and beet sugar	pines 3 cane sugar	cane sugar
1949	1, 816 2, 043 1, 739 1, 966 2, 194 2, 200 2, 340 2, 451	1,000 tons 519 560 417 605 630 610 572 557 531 578 615 630 858	1,000 tons 1, 288 1, 299 1, 238 1, 372 1, 182 1, 204 1, 166 1, 152 990 934 1, 087 1, 019	1,000 tons 956 961 996 1,020 1,099 1,077 1,140 1,100 1,085 765 975 936 1,092	1,000 tons 5 11 8 12 14 10 10 13 15 6 12 7	1,000 tons 4,331 4,840 4,208 4,514 4,741 4,627 4,788 4,815 5,029 5,043 5,481	1,000 tons 730 693 935 1,077 1,134 1,434 1,372 1,219 1,143 1,378 1,512 1,529 1,451	1,000 tons 5,763 6,126 6,348 7,964 5,687 5,391 4,991 5,225 6,252 6,375 6,574 6,462 7,460

Raw value is the equivalent in terms of 96° sugar, as defined in the Sugar Act of 1948.

4 Preliminary.

Agricultural Stabilization and Conservation Service. Data for 1934-48 in Agricultural Statistics, 1962, table 124.

Table 124.—Sugarcane, sugar, and molasses: Acreage, yield, and production in Cuba, 1949-62

	Acreage of cane		Sugarcane	harvested	Raw sugar	produced	Molasses produced		
Year ¹ Gr	Grown	Har- vested ²	Yield per acre	Total 2	Per ton of sugarcane	Tota	Black strap	High- test 4	
1949 1950 1951 1952 1953 1954 1955 1956 1956 1957 1958 1959 1960 1961	1,000 acres 2, 980 3, 014 3, 117 3, 521 3, 921 3, 331 3, 554 3, 252 3, 196 3, 500 3, 865 3, 467	1,000 acres 2,924 2,885 3,096 3,516 2,494 2,366 2,063 2,461 3,125 2,588 2,743 3,104 3,113	Tons 15. 73 16. 26 16. 00 18. 67 18. 04 18. 31 18. 61 16. 59 15. 77 19. 47 19. 17 16. 82	1,000 tons 45,991 46,916 49,537 65,629 44,987 43,315 38,381 40,828 50,393 52,955 52,212	Pounds 251 261 266 243 253 249 260 256 254 253 248 247	1,000 tons 5,763 6,126 6,348 7,964 5,687 5,391 4,991 5,225 6,252 6,375 6,574 6,462 7,469 5,400	1,000 gallons 291, 547 262, 365 397, 909 278, 165 236, 527 197, 752 212, 985 253, 264 230, 722 287, 206 330, 000 240, 000	1,000 gallons 97: 1, 20: 1, 43: 1, 91: 16, 95: 131, 43: 231, 48: 111, 21:	

¹ Harvesting usually begins in January and extends through June. The length of the growing season is normaily 12 months.

For sugar including green and liquid sugar. Excludes area and quantity harvested for high-test molasses.

Excludes liquid and green sugar. Commercial weight.

Excludes sirups.

Preliminary.

Foreign Agricultural Service. Compiled from official Cuban sources. Data for 1934-48 in Agricultural Statistics, 1962, table 125.

² Crop year generally coincides with the calendar year except that small proportions of continental U.S. beet and cane sugar processings are produced early in the following year and that the Philippine crop year starts in October of the preceding year.

³ Raw sugar, as made.

Table 125.—Sugarcane, sugar, and molasses: Acreage, yield, and production in Puerto Rico, 1949-62

			100, 1045-0					
Year ¹	Acreage	in cane	Sugarcane	harvested	Sugar pr raw v		Blackstrap molasses	
	Grown	Harvested	Yield per acre	Total	Total	Per ton of sugarcane	produced	
1949	423 424 439 407	1,000 acres 353 367 366 392 385 367 361 353 361 328 345 328 328 328	Tons 31. 1 28. 9 28. 7 32. 0 26. 4 29. 6 27. 3 29. 2 24. 1 27. 7 29. 5 30. 5 32. 8 31. 3	1,000 tons 10, 998 10, 615 10, 501 12, 537 10, 171 10, 880 9, 873 10, 306 8, 711 9, 067 10, 182 10, 001 10, 754 9, 663	1,000 tons 1, 288 1, 299 1, 238 1, 372 1, 182 1, 204 1, 166 1, 152 990 934 1, 019 1, 110 1, 100	Pounds 234 245 236 219 232 221 236 224 227 206 214 204 206 209	1,000 gallons 59,633 49,522 60,251 69,751 59,853 61,581 56,277 56,911 60,911 60,916 58,631 62,611 56,20	

Grinding generally begins in January. December grindings are included in the following year. About 36 of the crop is 18 months' growth, 36 is 12 months' growth.
 Raw value is the equivalent in terms of 96° sugar, as defined in the Sugar Act of 1948.

Preliminary.

Agricultural Stabilization and Conservation Service. Data for 1934-48 in Agricultural Statistics, 1962, table 126.

Table 126.—Sugarcane, sugar, and molasses: Acreage, yield, and production in Hawaii, 1949-62

Year	Acreage	in cane	Sugarcane for s		Sugar pr raw v		Molasses	
	Grown Harvested		Yield per acre 1	Pro- duction ¹	Total	Per ton of sugarcane	produced	
1949	219 221	1,000 acres 109 109 108 108 107 106 107 107 84 110 104 108	Tons 74. 0 74. 7 77. 4 80. 4 83. 1 87. 8 92. 9 92. 7 88. 5 89. 8 85. 3 83. 2 88. 6 90. 6	1,000 tons 8, 046 8, 175 8, 477 8, 694 9, 004 9, 482 9, 868 9, 910 9, 448 8, 613 9, 595 9, 844	1,000 tons 956 961 1,020 1,099 1,077 1,140 1,085 765 975 936 1,092	Pounds 238 235 235 235 244 228 231 222 230 203 207 217 228 228	1,000 gallons 43,000 41,381 44,721 51,311 51,751 52,64 52,341 52,341 55,421 55,812 56,422	

The growth of 18–24 months. Only a portion of the total acreage in cane is harvested each year. The harvest takes place throughout the year.

Raw value is the equivalent in terms of 96° sugar, as defined in the Sugar Act of 1948.

3 Preliminary.

Agricultural Stabilization and Conservation Service. Data for 1934-48 in Agricultural Statistics, 1962, table 127.

FOOTNOTES FOR TABLE 129

Includes sugar from imported beets.

7 Includes Swaziland.

Includes estimates for non-reporting countries.

¹ Years shown are crop-harvesting years. Campaigns beginning not earlier than May of year shown, nor later than April of following year are included in the same crop year. The entire season's production of each country is credited to the May/April year in which harvesting and sugar production began.

Preliminary.
 Centrifugal sugar, as distinguished from noncentrifugal, includes cane and beet sugar produced by the centrifugal process, which is the principal kind moving in international trade.

No sugar produced prior to 1961-62.
 Production relates to calendar years for the first of the two years indicated in crop-year heading.

⁸ Includes Khandsari amounting to about 15 percent of total.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 127.—Sugarcane, sugar and molasses: Acreage, yield, and production in Republic of Philippines, 1949-62

		Sugar	rcane		St	ıgar produc	ed	
Crop year ¹	Acr	eage	Produc centrifus	tion for gal sugar	Centri-	Musco-	Centri- fugal sugar	Molasses produced
	Total 2	Harvested for centri- fugal sugar	Yield per acre 8	Total 4	fugal as made	vada and Panocha	made per ton sugar- cane ⁵	
1949	1,000 acres 346 417 496 547 665 661 596 580 599 623 597 584 592 648	1,000 acres 316 382 466 517 545 528 468 444 463 484 484 504 525 535 588	Tons 19. 18 21. 41 21. 36 20. 21 23. 92 23. 71 23. 23 22. 39 25. 30 27. 82 27. 29 24. 64 26. 74 26. 08	1,000 tons 6,062 8,177 9,952 10,477 13,038 12,516 10,871 11,712 13,467 13,754 12,941 14,306 15,333	1,000 tons 693 935 1,077 1,134 1,434 1,372 1,219 1,143 1,378 1,512 1,529 1,563 1,668 1,739	1,000 tons 36 51 62 68 76 78 77 77 77 78 64 72 73	Pounds 229 2216 2117 220 219 224 230 235 225 242 233 226	1,000 gallons 28,469 37,988 51,957 50,312 64,082 62,421 49,108 41,812 60,091 68,184 66,053 73,181 75,016 80,542

6 Preliminary.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information. Data for 1934-48 in Agricultural Statistics, 1962, table 128.

Table 128.—Sugar, cane and beet, raw value: Production, stocks, trade, and supply available for consumption in continental United States, 1949-62

			Receipt	s from—	Com-	Depart- ment of	Domes	tic disapp	earance
Үеаг	Produc- tion	Visible stocks beginning of period	Foreign sources	Terri- tories	mercial exports and ship- ments ¹	Agricul- ture net purchases for export	Livestock feed	Military and civilian food use	Per capita consump- tion refined 2
1949	1,000 tons 2,114 2,466 2,042 2,106 2,373 2,610 2,386 2,510 2,561 2,815 2,822 3,076 3,176 3,128	1,000 tons 1,466 1,759 1,839 1,617 1,639 1,930 2,010 1,905 1,880 1,880 2,005 1,882 2,005 2,327 2,195	1,000 tons 3,809 3,783 3,725 3,898 3,883 3,799 4,027 4,256 4,277 4,819 4,674 4,885 4,407 4,700	1,000 tons 1,883 2,173 1,918 2,004 2,249 2,096 2,155 2,249 1,947 1,459 1,947 1,748 2,041 2,000	1,000 tons 44 60 82 29 32 20 37 44 30 60 57 46 55 60	1,000 tons 	1,000 tons 	1,000 tons 7,693 8,165 7,764 8,156 8,299 8,302 8,516 8,803 8,708 9,017 9,135 9,569 9,675	Pounds 96.4 100.6 94.0 97.1 97.2 95.6 96.3 97.8 95.1 96.8 96.4 97.6 97.8

1 Includes sugar used in manufacture of other commodities

¹ Harvesting begins in October. The length of the growing season being about 11 months.
² Total harvested acreage includes acreage for both centrifugal and noncentrifugal sugar. The acreage for noncentrifugal sugar has been estimated on the assumption 1 acre of cane yields about 1.5 tons of noncentrifugal

^{*}Sugar for the year 1949.

**Cane production divided by harvested acreage.

**Prior to 1950 calculated cane production is the quantity of cane ground for centrifugal sugar, estimated on the basis of the reported yield of sugar per ton of cane. From 1950 to date the cane production is reported.

**As reported prior to 1950 and from 1952 to 1957. Other years computed.

² Adjusted for changes in invisible stocks (estimated) held by manufacturers, wholesalers, and retailers.

Economic Research Service and Agricultural Stabilization and Conservation Service. Data for 1934-48 in Agricultural Statistics, 1962, table 130.

SUGAR 89

Table 129.—Sugar: Production in specified countries, average 1955-59, annual 1961 and 1962 $^{\rm I}$

			190	02 1			
Continent and country	Average 1955-59	1961	1962 2	Continent and country	Average 1955-59	1961	1962 2
	1,000	1,000	1,000		1,000	1,000	1,000
CENTRIFUGAL SUGAR (RAW VALUE) 3	tons	tons	tons	CENTRIFUGAL SUGAR (raw value) 3—Continued	tons	tons	tons
North America (cane):				Africa (cane):			
Canada (beet)	1 151	141 1,649	154 1, 791	Ethiopia and Eritrea	35 340	72 345	68 340
Mexico United States:	1,380	1,040	1	Egypt Congo, Republic of	25	34	35
Continental (beet)	2, 088	2, 440	2, 650	Kenya 6	29	38	35
Continental (cane)	572 1,013	858 1, 123	960 1,152	Kenya 6 Tanganyika 6 Uganda 6	28 89	39 113	52 110
Hawaii Puerto Rico	1,036	1, 050	1, 100	Malagasy Republic	55	96	95
Virgin Islands of the				Mauritius	612	610	605
U.S British Honduras	11 12	15 33	11 29	Mozambique	165 219	182 250	187 224
Costa Rica	44	90	90	Rhodesia and Nyasaland.	9	40	92
El Salvador	51	70	70	Reunion Rhodesia and Nyasaland South Africa, Republic	000		1 200
Guatemala Nicaragua	70 61	134 94	134 85	of 7	989	1, 174	1, 300
Panama	25	30	41	Total Africa	2, 595	2, 993	3, 143
Cuba	5, 883	5, 400	4,600	4 - 1 - 1			
Dominican Republic Guadeloupe	883 146	960 198	900 188	Asia (cane): Iran (beet and cane)	119	156	175
Haiti	61	64	63	Turkey (Europe and			
Martinique West Indies Federation:	83	105	93	Asia) (beet) China: Mainland, (cane	408	518	461
Barbados	183	177	179	and beet)	836		
Jamaica	419	490	491	Taiwan	963	800	800
St. Kitts Trinidad and Tobago	52	49 225	50 226	Burma India 8	38 2, 737	47 3,775	55 4, 128
Other	205 58	225 55	56	Indonesia	903	707	783
				Japan (beet and cane)	86	182	183
Total North America	14, 487	15, 450	15, 113	Pakistan	174 1,356	180 1,668	190 1, 739
South America (cane):				Philippines Thailand	102	190	145
Argentina	906	754	841	Thailand Other (cane and beet)	29	65	73
Bolivia Brazil	3, 110	45 3, 928	3, 950	Total Asia 9	7, 751	8, 588	9, 032
British Guiana	330	364	364	10tal Asia	7,701		3,002
Chile (beet)	40	74	81	Oceania (cane):			1 000
Colombia Ecuador	297 93	385 160	444 165	Australia Fiji	1, 428 210	1, 512 183	1, 966 269
Paraguay	30	34	35				
Peru	800	904	937	Total Oceania	1,638	1,695	2, 235
Surinam	10 27	12 51	12 53	World total (cane)	29, 197	31, 998	32, 863
Venezuela	205	271	275	World total (beet)	20, 214	24, 045	23, 409
Total South America	5, 859	6, 982	7, 209	World total (cane and beet).	49, 411	56, 043	56, 272
Europe (beet):							
Austria	282	231 500	258 369	NON-CENTRIFUGAL SUGAR	1,000 tons	1,000 tons	1,000 tons
Belgium and Luxembourg_ Denmark	393 353	233	221	(as produced)	tons	cons	20160
Finland 4	38	74	55	North America:		-00	
France	1, 571 1, 590	1,878 1,585	1,648 1,779	El Salvador	70	20 45	22 40
Greece 5	1, 590	3	30	Mexico	147	132	132
France Germany, West Greece 5 Ireland	126	151	164	Nicaragua	25	23	20 2
Italy Netherlands	1, 271 490	1,033	1, 047 587	Panama	4	2	
Portugal, Azores and Ma-	400	040	, ,,,	Total	273	222	216
deira Islands	13	20	20	A sin.			
Spain (cane and beet) Sweden 4	470 314	649 358	650 331	Asia: Burma	160	157	168
Switzerland	40	39	28	China: Mainland	545		
United Kingdom	818	926	851	Taiwan	3, 950	22 5, 012	5, 295
Total West Europe	7, 769	8, 325	8, 038	Indonesia		345	342
•		<u> </u>		Japan	26	25	29
Albania 6	12 137	14 165	14 198	Pakistan Philippines	1, 258	1,008 73	1,000 72
Bulgaria 6 Czechoslovakia Germany, East 6 Hungary	860	1, 025	937	Thailand	50	134	141
Germany, East 6	804	808	728	Vietnam	21	35	38
Hungary Poland 6	332 1, 152	384 1,662	352 1, 433	Total 9	6, 407	7, 393	7, 689
Rumania	244	416	386	10001			-, 000
Yugoslavia	219	236	254	South America:	100	000	607
Total East Europe	3, 760	4,710	4, 302	Colombia Ecuador	486 26	606 30	627 28
-				Peru	30	26	28 22 70
Total Europe	11, 529	13, 035	12, 340	Venezuela	71	70	
U.S.S.R. (Europe and Asia)	5, 552	7,300	7, 200	Total	613	732	747
	1	<u> </u>	<u> </u>	Total of above countries_	7, 293	8, 347	8, 652
See footnotes on page 87							

Table 130.—Sugar, beet and cane, raw value: 1 Quantities marketed 2 in continental United States, by source of supply, average 1955-59, annual 1960-62

Country of supply	Aver- age 1955-59	1960	1961	1962	Area of supply	Aver- age 1955–59	1960	1961	1962
	1.000	1,000	1.000	1,000		1,000	1,000	1,000	1,000
	tons	tons	tons	tons		tons	tons	tons	tons
Philippines	965	1, 155	1,355	1, 257	Mainland beet	2,060	2, 165	2,607	2, 416
Peru	76	274	625	530	Mainland cane	599	619	784	788
Dominican Republic	61	450	333	861	Hawaii	957	845	1,045	1,084
Mexico	40	401	674	398	Puerto Rico	982	896	980	904
Brazil	0	100	306	391	Virgin Islands	11	7	16	11
British West Indies and					m. 1.1.1	4 000			
British Guiana	(3)	93	266	182	Total domestic areas	4,609	4, 532	5, 432	5, 203
India	0	.0	171	145	G A 4-4-1	0.004	0 500	0.701	0.000
China, Taiwan	3	10	170	121	Grand total	8, 924	9, 522	9, 731	9, 800
Cuba	3, 146	2, 390	0	710	l .				
Other	24	117	399	712				1	į
m. t. 1 famalam comm									
Total foreign coun-	4, 315	4, 990	4, 299	4, 597	1				
tries	1 7,010	4, 330	1, 200	3,007	<u> </u>			<u> </u>	

3 Less than 500 tons.

Agricultural Stabilization and Conservation Service.

Table 131.—Sugar, cane, raw: 1 Refiners' stocks, receipts, meltings and direct-consumption deliveries, continental United States, 1953-62²

Year	Jan. 1 stocks	Receipts 3	Meltings	Deliveries for direct consumption	Dec. 31 stocks
	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons
1953	191	6, 058	6,058	3	188
1954	188	5, 755	5, 692	1	250
1955	270	6, 086	6, 097	3	256
1956	256	6, 327	6, 303	4 24	256
1957	256	6, 066	6, 037	4	281
1958	281	6, 228	6, 170	4	335
1959	335	6, 407	6, 332	3	407
1960	407	6, 528	6, 490	4	441
1961	441	6, 791	6, 622	14	596
1962	596	7, 047	7, 033	12	598

Expressed in raw value, the equivalent in terms of 96° sugar, as defined in the Sugar Act of 1948.
 Since 1955 mainland cane processor-refiners' entire operation included; before 1955 stocks at raw sugar mills

excluded

3 Receipts include refiners' total offshore raw sugar receipts in continental U.S. ports, whether entered through the customs or held pending availability of quota, and raw cane sugar produced from sugarcane in the continental

Includes 22,000 tons delivered for export.

A gricultural Stabilization and Conservation Service. Data for 1939-52 in Agricultural Statistics, 1962, table 132.

FOOTNOTES FOR TABLE 132

1 Puerto Rican direct consumption sugar and, before 1955, Hawaiian direct consumption sugar included in "Importers of direct consumption sugar"; the latter included in "Cane sugar refineries" since 1955. Stocks include sugar in bond and in customs custody and control.

2 All sugars converted to refined basis.

3 Sugar for direct consumption only. Mainland cane sugar mills stocks and production for direct consumption

not separately reported.

Deliveries include deliveries for export, either in the form of sugar or as sugar contained in manufactured products in thousand tons, as follows: 1953, 30; 1954, 27; 1955, 39; 1956, 114; 1957, 28; 1958, 56; 1959, 54; 1960, 43;

Agricultural Stabilization and Conservation Service. Data for 1937-52 in Agricultural Statistics, 1962, table 133.

FOOTNOTES FOR TABLE 133

¹ Raw value is the equivalent in terms of 96° sugar as defined in the Sugar Act of 1948.
² Marketings under annual sugar requirements determinations pursuant to the Sugar Act of 1948, as amended include quota and since 1960 non-quota purchase sugar which replaces Cuban sugar. These comprise all sugar marketings except small amounts of ex-quota sugar for re-export and for livestock feed. Quota charges compensated by quota credits upon exportation excluded; such quota charges averaged 4,000 tons annually 1955-62. Charges to liquid sugar marketing quotas of Cuba and the Dominican Republic also excluded; such charges amounted to about 37,000 tons raw value equivalent annually, 1955-59, 34,000 tons in 1960, 3,000 tons from the Dominican Republic only in 1961, and less than 500 tons in 1962.

¹ All stock carryover dates, except for January and February 1, apply to the first year mentioned at the head of each column.

² Preliminary 2 Less than 5 years.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

SUGAR 91

Table 132.—Sugar, cane and beet, refined: Stocks, production or receipts, and deliveries, continental United States, 1953-63

Item and year	Cane sugar refineries ¹	Beet sugar factories	Importers of direct consumption sugar 1 2	cane sugar	Total 4
JAN. 1 STOCKS 1953	203 198 251 221 248 245 296 279 229 236	1,000 tons 1, 062 1, 049 1, 221 1, 215 1, 194 1, 154 1, 152 1, 143 1, 400 1, 185 1, 278	11 17 29 37 67 58 26	1,000 tons	1, 426 1, 419 1, 426 1, 476 1, 746 1, 472
1954 1955 1956 1967 1967 1968 1959 1960 1961	5, 326 5, 700 5, 934 5, 684 5, 801 5, 953 6, 074	1, 0.24 1, 858 1, 680 1, 832 1, 891 2, 094 2, 088 2, 281 2, 222 2, 351	539 525 548 553 588 632 594		7, 723 7, 905 8, 314 8, 128 8, 483 8, 673 8, 949 8, 723 9, 218
DELIVERIES 1954 1955 1956 1966 1967 1969 1960 1961	5, 370 5, 655 5, 955 5, 657 5, 804 5, 902 6, 091 6, 247	1, 637 1, 687 1, 686 1, 853 1, 932 2, 096 2, 096 2, 023 2, 437 2, 258	544 527 527 525 547 575 624 564 312 313	117 112 36 88 57 46 42 38 55 46	7, 957 7, 696 7, 904 8, 451 8, 193 8, 521 8, 664 8, 716 9, 051 9, 196

See footnotes on page 90.

Table 133.—Centrifugal sugar (raw value): Stocks in specified countries, average 1955-59, annual 1961 and 1962

		Sugar-	naking	season			Sugar-	making	season
Country	Date 1	Aver- age 1955–59	1961	1962 2	Country	Date 1	Aver- age 1955–59	1961	1962 ²
Chile Colombia Indonesia Argentina Argentina Australia Figi Figi Mauritius. Paraguay. South Africa, Republic of. Congo, Leopoldville. Ecuador French West Indies. British Guiana. Frinland Italy Canada Turkey United Kingdom Venezuela Yugoslavia Austria Belgium Costa Rica Denmark	May 1. June 1. July 1. July 1. Aug. 1. Aug. 1. Sept. 1. Sept. 1. Sept. 1. Sept. 1. Oct. 1. Oct. 1. Oct. 1.	46 95 168 386 6 6 5 \$32 4 9 41 278 85 73 85 71 111 111 187 25 11	1,000 tons 37 80 83 386 222 426 6 16 10 43 4 10 49 494 87 152 643 72 111 98 39 1143	1,000 tons 51 39 83 97 154 665 6 3 3 1 380 10 5 4 4 53 240 94 187 667 80 107 60 60 60 60 60 60 60 60 60 60	France Germany, West Ireland Japan Netherlands Philippines Sweden U.S. and Insular Areas El Salvador Guatemala India Mexico Taiwan Thailand Dominican Republic. Cuba Haiti Kenya, Uganda, Tanganyika. Nicaragua. Peru West Indies, Federation of.	Oct. 1 Oct. 1 Oct. 1 Oct. 1 Oct. 1 Oct. 1 Nov. 1 Nov. 1 Nov. 1 Nov. 1 Nov. 1 Jan. 1	283 299 999 777 155 135 1, 230 6 6 494 326 120 14 115 1, 038 4 20 3 4 111	1,000 tons 856 610 59 153 166 139 165 1,160 2 3 1,326 341 103 48 95 1,133 6 321 1,133 1,134	1,000 tons 687 318 61 1186 1194 170 1,075 7 5 1,297 1177 143 618 1100 5 194 4 552
	L]	l	1	Total		6,744	9, 945	8,040

See footnotes on page 90.

Table 134.—Sugar, centrifugal, raw value: International trade, average 1955-59, annual 1960 and 1961

Continent and country	Average	1955–59	19	60	196	311
Continent and country	Exports	Imports	Exports	Imports	Exports	Imports
N. O. Ann. day.	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons
North America: British Honduras Canada Costa Rica El Salvador Guatemala Honduras Mexico Nicaragua Panama United States Caribbean:	7 1 4 7 1 1 (2) 119 14 4 30	1 717 3 (2) (2) (1) 12 (2) (2) (4,323	13 4 22 13 6 (2) 520 38 3 5	(2) (2) (2) (2) (3) (4) (4) (7) (9) (1) (1) (2) (3) (4) (4) (5) (7) (8) (9) (9) (1) (1) (1) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9	28 9 31 16 8 (2) 733 38 7 7	(2) (2) (2) (4, 226
Antigua Barbados Cuba Dominican Republic Guadeloupe Haiti Jamaica Martinique Netherlands Antilles St. Kitts St. Lucia and St. Vincent Trinidad and Tobago	27 165 5,725 744 134 19 349 78 0 48 10	(2) (2) (2) 0 0 0 0 8 0 (2)	21 145 6, 211 1, 208 163 33 395 79 0 52 5	(2) (2) (3) (4) (4) (5)	22 157 7, 070 875 176 43 426 82 0 48 5	0 0 0 0 0 0 0 0 8 8 0
Total 3	7,672	5, 085	9, 160	5, 424	10, 046	5, 007
South America: Argentina Bolivia Brazil British Guiana Chile Colombia Ecuador Paraguay Peru Uruguay Venezuela	41 0 553 291 0 19 14 6 510 0	(2) 54 0 (2) 235 16 5 2 (2) 88 15	108 0 942 346 0 42 25 2 583 0	0 31 0 (2) 160 7 0 0 (2) 118 (2)	104 0 821 340 0 54 23 4 661 0	(2) 193 0 0 0 0 0 0 0 0 (2) 57 0
Total 3	1, 470	416	2, 048	317	2, 007	275
Europe: Austria Belgium and Luxembourg Denmark Finland France Germany, West Greece Iceland Ireland Italy Malta Notherlands Norway Portugal Spain 4 Sweden Switzerland United Kingdom	2 118 47 0 646 13 0 0 6 85 0 0 60 1 (2) 1 2 3 748	33 57 (2) 173 489 309 117 10 60 40 13 269 167 144 58 75 229 2, 835	(2) 132 30 669 40 0 16 (2) 146 (2) (2) (2) (3) (3) (4) (2) (2) (3) (3) (4) (4) (5) (6) (6) (6) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9	1 145 148 856 131 117 11 29 21 17 248 172 168 37 59 237 2,660	18 128 19 0 978 1 1 0 0 17 2 0 55 (2) (2) 0 391	12 4 14 155 432 73 135 125 151 35 140 161 130 55 38 296 2,582
Total West	1,732	5, 078	1, 623	4, 958	1, 610	4, 340
Bulgaria Czechoslovakia Czechoslovakia Germany, East Hungary Poland Rumania Yugoslavia	11 319 179 58 247 0 18	0 0 11 54 11 36 102	43 378 153 143 379 45 105	0 24 68 0 192 0 150	94 479 1 146 792 177 23	64 6 123 0 288 36 86
Total East	832	214	1, 246	434	1, 712	603
Total	2, 564	5, 292	2, 869	5, 392	3, 322	4, 943

See footnotes at end of table.

Table 134.—Sugar, centrifugal, raw value: International trade, average 1955-59, annual 1960 and 1961—Continued

Continent and country	Average	1955-59	19	60	196	31 1
•	Exports	Imports	Exports	Imports	Exports	Imports
	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons
U.S.S.R. (Europe and Asia)	236	536	291	1, 893	1,048	3, 965
Africa: Algeria. Angola. Egypt. Ethiopia 6 Ghana Kenya Libya. Malagasy Republic Mauritius. Morocco Mozambique Nigeria. Reunion Rhodesia and Nyasaland Somalia. Sudan. Tanganyika. Tunisia Uganda South Africa, Republic of	0 37 23 0 0 (2) 579 24 124 197 0 197 0 (2) 0	231 0 42 7 42 37 18 2 0 375 (2) 58 0 64 5 130 22 80 2 2 (2)	2 52 56 0 0 (2) 0 48 353 12 125 0 252 0 (2) 0 (2) 0 (3)	280 0 24 3 67 34 21 (2) 0 396 (3) 73 0 57 1 127 26 92 1 (2)	1 30 62 0 0 (2) 0 43 5665 8 125 0 2555 3 0 0 0	248 0 21 21 274 31 22 (2) 0 401 (2) 71 0 53 1 172 27 74 (2)
Total 3	1, 258	1, 230	1, 243	1, 299	1, 476	1,300
Asia: Aden Afghanistan British North Borneo Burma Ceylon China: Mainland Taiwan Cyprus Hong Kong India Indonesia Iran 7 Iraq Israel. Japan. Jordan Korea, South Lebanon Malaya (includes Singapore) Pakistan Philippines Syria Thailand Turkey (Europe and Asia) Vietnam Total 3	35 0 0 0 14 820 63 49 139 0 0 0 18 0 0 21 1 3 1,009 (²) 3 1,009 (²) 3 2,269	47 23 14 27 190 97 (2) 13 126 56 56 178 76 1, 285 76 1, 285 260 74 (2) 53 20 2 2 63	26 0 0 13 1,007 54 21 40 0 0 28 0 0 (2) 11 11 0 1,164 233 0	47 37 100 29 223 525 (2) 13 139 0 (2) 250 72 1, 379 291 65 0 64 (2) 0 72	25 0 0 0 0 0 0 78 732 2 308 8 0 0 0 0 0 1,325 (²) 2 2 308 2 864	41 27 14 28 240 1, 690 (2) 17 160 (2) 4255 281 54 1, 508 1, 508 60 71 35 264 61 61 61 60 71 71 85 85 85 85 85 85 85 85 85 85 85 85 85
Oceania:	2, 209	3,052	2, 604	3,863	2, 804	5, 226
Australia Fiji New Zealand	780 185	(³)	869 244 (2)	(2) 117	934 163 (2)	(2) 149
Total Oceania	965	121	1, 113	117	1, 097	149
Total world	16, 434	15, 732	19, 328	18, 305	21, 860	20, 86

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

¹ Preliminary.
2 Less than 500 tons.
3 Includes trade of other countries not shown separately.
4 Canary Islands, Ceuta and Melilla considered provinces of Spain after January 1, 1953.
5 Less than 5 years.
5 Crop year.
7 Iranian calendar year.

Table 135.—Sugar, raw and refined: Average price per pound at specified markets, 1953-62

	Who	lesale pri	ce, cane	sugar			Who				
Year	Raw,	96° centi	rifugal	Refined	Retail price, granu-	Year	Raw,	96° centr	ifugal	Refined	Retail price, granu-
Year	Ha- vana, Cuba ¹	New York, CIF, basis	New York, duty paid 1	New York ²	lated, United States 3		Ha- vana, Cuba	New York, CIF, basis 1	New York, duty paid	New York ²	lated, United States ³
1953 1954 1955 1956 1957	Cents 3. 41 3. 26 3. 24 3. 48 5. 16	Cents 5. 79 5. 59 5. 45 5. 59 5. 74	Cents 6. 3 6. 1 6. 0 6. 1 6. 2	Cents 8. 55 8. 55 8. 42 8. 59 8. 97	Cents 10. 6 10. 5 10. 4 10. 6 11. 0	1958 1959 1960 1961 1962	Cents 3. 50 2. 97 3. 14 4 2. 91 4 2. 98	Cents 5. 77 5. 74 5. 80 5. 68 5. 82	Cents 6. 3 6. 2 6. 3 6. 3 6. 4	Cents 9. 10 9. 14 9. 25 9. 21 9. 41	Cents 11. 3 11. 4 11. 6 11. 8 11. 7

Economic Research Service. Compiled from following sources: New York Journal of Commerce; U.S. Department of Labor retail price series; and reports of the New York Coffee and Sugar Exchange. Data for 1939–52 in Agricultural Statistics, 1962, table 135.

Table 136.—Sugar, centrifugal, raw value: U.S. imports by country of origin, average 1955-59, annual 1961 and 1962 i

Country of origin	Average 1955–59	1961	1962 ²	Country of origin	Average 1955–59	1961	1962 2
North and South America including Carib-	Tons	Tons	Tons	Other countries: Philippines	Tons	Tons	Tons
bean area:	F4 000	005 100		Netherlands	2, 641	15, 234	7, 743
Dominican Republic Mexico	71, 022 42, 147	365, 120 599, 160	876, 269 292, 245	China, Taiwan United Kingdom	2, 695 350		
Peru	79, 516	615, 198	520, 872		627		
Nicaragua British Guiana Jamaica	10, 424 40	29, 961 76, 676 117, 651	67, 490	Total other countries_	955, 520	1, 768, 183	1, 930, 600
Brazil	2, 307	323, 543	381, 036	Total world	4, 323, 531	4, 225, 934	4, 542, 399
Cuba Haiti	3, 150, 928 5, 367	0 44, 978	38, 114				
Other America	6, 260	285, 464	313, 423				1
Total America	3, 368, 011	2, 457, 751	2, 611, 793			}	

¹ Sugar polarizing 99° and over multiplied by 1.07 plus sugar polarizing less than 99°, as made.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Quotations are on a cost, insurance, and freight basis.
 Average net wholesale price per pound. Includes excise tax of 0.535 cents per pound.
 Averages of prices reported by urban retail dealers as of the 15th of the month. Derived from reported price for 5-pound container.
 World price f.o.b. and stowed.

Table 137.—Sugar, centrifugal, raw value: U.S. exports by country of destination, average 1955-59, annual 1961 and 1962

Average 1955–59	1961	1962 1	Country of destination	A verage 1955–59	1961	1962 1
Tons	Tons	Tons	Europe—Continued: United Kingdom	Tons	Tons	Tons 22
547 512 405	1, 781 340 125	197 171 91	Total	6,716	682	424
47 53 2 1,832	119 39 164 237	62 15 5 116	Korea, South Japan Liberia	83 862	40 208 775	2 171 547
3, 398	2, 805	657	Morocco Vietnam	90 366	894 153 455 531	555 0 498 468
528 39 6, 011 21	601 17 17 10	352 7 8 24	Total others	20, 362	3, 056	2, 241
	1955-59 Tons 547 512 405 47 53 2 1,832 3,398 528 39 6,011	1955-59 Tons Tons 547 512 340 405 47 119 53 39 2 164 1,832 237 3,398 2,805 528 601 39 6,011 17	1956-59 Tons Tons Tons 547 1,781 197 512 340 171 405 125 91 47 119 62 53 39 15 2 164 5 1,832 237 116 3,398 2,805 657 528 601 352 39 17 7 6,011 17 8	Tons	Tons	Tons

Table 138.—Sugarcane sirup: Acreage, yield, production, price per gallon received by farmers, and value, United States, 1949-62

Year	Acreage har- vested for sirup	Yield per acre	Pro- duc- tion	Price 1	Farm value	Year	Acreage har- vested for sirup	Yield per acre	Pro- duc- tion	Price 1	Farm value
1949 1950 1951 1952 1953 1954 1955	1,000 acres 58 46 29 25 22 24 19	Gallons 168 191 190 222 218 197 263	1,000 gallons 9,745 8,775 5,510 5,540 4,805 4,730 4,990	Cents 86. 6 94. 8 104 110 109 104 105	1,000 dollars 8,818 8,597 6,115 6,405 5,444 5,107 5,444	1956 1957 1958 1959 1960 1961 1962_2	1,000 acres 18 14 13 13 13 12 10	Gallons 220 216 270 274 274 293 272	1,000 gallons 3,965 3,135 3,617 3,676 3,558 3,425 2,716	Cents 109 115 110 109 108 109 111	1,000 dollars 4,468 3,746 4,163 4,192 4,024 3,927 3,162

¹ Based on sales to Dec. 1. Obtained by weighting State prices by quantity sold.

Statistical Reporting Service. Data for 1924-48 in Agricultural Statistics, 1962, table 139.

Table 139.—Sugarcane sirup: Acreage, yield, production, and price per gallon received by farmers, by States, average 1951-60, annual 1961 and 1962

		ge harv or sirur		Yield per acre			F	roductio	n	Price ²		
State	Aver- age 1951–60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 1
GeorgiaAlabama MissIssippi Louisiana United States_	1,000 acres 5 4 3 6	1,000 acres 3 3 2 4	1,000 acres 3 2 2 2 3	Gal- lons 186 101 130 422	Gal- lons 200 120 150 610	Gal- lons 220 115 120 510	1,000 gallons 867 359 436 2,508 4,353	1,000 gallons 600 360 3:30 2, 135 3, 425	1,000 gallons 616 264 204 1,632 2,716	Cents 138 174 158 87	Cents 140 190 185 84	Cents 140 195 195 85

Preliminary.
 Nansei, Nanpo, and Trust Territory of the Pacific Islands.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Preliminary.
 Based on sales to Dec. 1 for Georgia, Alabama, and Mississippi. Season average price for Louisiana. Statistical Reporting Service.

Table 140.-Maple sirup and sugar: Trees tapped, production, season average price received by farmers, and imports, United States, 1949-62

	Trees	Produ	etion	Yield	Price	Imports for o	consumption
Year	tapped	Sirup 1	In terms of sugar ²	of sirup per tree	per gallon of sirup ³	Sirup 4	Sugar
1949	1,000 trees 8, 390 8, 090 7, 301 6, 802 6, 335 6, 391 6, 138 5, 666 5, 346 4, 612 4, 517	1,000 gallons 1,625 2,035 1,764 1,621 1,218 1,672 1,578 1,529 1,697 1,392 1,135 1,124 1,520 1,446	1,000 pounds 13,000 16,302 14,116 12,968 13,376 12,624 12,232 13,576 11,136 9,080 9,992 12,160	Gallons 0. 19 25 24 24 19 26 26 27 32 30 25	Dollars 4. 47 4. 12 4. 22 4. 40 4. 72 4. 63 4. 68 4. 79 4. 45 4. 80 4. 96 4. 78 4. 68	1,000 pounds 4, 124 5, 282 3, 561 5, 749 4, 873 4, 096 5, 044 7, 090 8, 348 7, 620 10, 009 9, 967 10, 252	1,000 pounds 7, 08 6, 54 5, 87 8, 57 9, 13 6, 64 6, 02 6, 76 4, 91 6, 00 7, 40 5, 74 5, 97 3, 73

Table 141.-Maple sirup: Production, by States, average 1951-60, annual 1961 and 1962

	s	irup made	1		Sirup made ¹				
State	A verage 1951–60	1961	1962	State	Average 1951-60	1961	1962		
Maine New Hampshire Vermont Massachusetts. New York Pennsylvania. Ohio	1,000 gallons 13 47 565 42 408 96 121	1,000 gallons 9 45 554 41 470 90	1,000 gallons 9 35 441 35 519 94 114	Michigan Wisconsin Minnesota Maryland United States	1,000 gallons 83 75 9 13	1,000 gallons 82 105 7 18	1,000 gallons 73 105 9 12 1,446		

Includes sirup later made into sugar. Does not include production on nonfarm lands in Somerset County, Maine.

Includes sirup later made into sugar.
 Assuming that I gallon of sirup is equivalent to 8 pounds of sugar.
 Obtained by weighting State prices by quantity sold.
 A gallon of sirup weighs about 11 pounds.
 Preliminary.

Statistical Reporting Service and Economic Research Service. Data for 1924-48 in Agricultural Statistics, 1962, table 143.

Statistical Reporting Service.

Table 142.—Edible sirups, molasses, and honey: Production, foreign trade, and indicated domestic consumption, United States, 1949-62

				Produ	ction 1]	mport	3	Ship- ments	s
Year			Sir	ups		ſ	Hon	e v	Total		Edible molas-		from terri- tories	Total from off- shore
	Corn	Cane	Sor- ghum	Maple (2)	Refin- ers	Edib mola ses	le s-		10001	sirup	cane sirup 3	l	Hone	1
1949	120, 699 130, 448 131, 831 127, 405 131, 767 133, 071 138, 226 141, 504 142, 089 153, 481 162, 197 169, 776 1180, 397		5, 586 3, 549 3, 671 2, 856 2, 418 2, 552 2, 405 3, 594 2, 516 2, 286 1, 943 2, 000	1, 599 2, 006 1, 742 1, 603 1, 208 1, 672 1, 578 1, 529 1, 597 1, 392 1, 135 1, 124	1,000 gallons 3,901 4,971 3,405 3,907 3,814 3,853 3,882 4,892 3,999 4,134 3,846 2,691	4,0 3,3 4,3 3,2 4,0 2,9 2,8 3,1 2,3 2,5 3,0 2,7 3,3	ms galla 117 19, 114 19, 39 21, 84 23, 177 18, 158 18, 120 21, 93 18, 120 21, 184 20, 153 22, 154 20, 154 21,	ns (268 1780 1780 17923 17996	1,000 7allons 162, 837 172, 837 177, 252 167, 154 167, 244 175, 088 176, 804 176, 837 190, 136 197, 159 205, 265 217, 834 234, 064	1,000 gallons 374 479 323 522 442 371 457 643 757 656 691 904 929	1,000 gallons 1,197 2,214 2,050 5,710 1,793 2,015 2,305 2,046 2,138 1,286 2,138 1,884 911 3,881	7,0 1,0 6,7 8,7 8,4 4,4 4,3 3,3 1,0,7	is gallon 61	0 3,743 3,065 6,952 3,066 3,163 3,599 3,095 1,734 2,277
			Expo	rts				:	Indica	ed dom	estic co	nsum	otion	
			lible lasses						Sir	ıps			;	
	Corn sirup	si ind	nd rup elud- ng ple 5	Honey	Tot	al	Corn	IV.	I aple	Sorghur	Car an refin siru an edil mola	d ers' ip, d ole	Honey	Total
1949	3, 4, 5, 3, 3, 3, 3, 3, 2, 2, 2, 2, 1, 1, 1,		000 10008 575 242 231 153 267 272 248 249 250 165 182 173 140	1,000 gallons 10 80 1,07 1,96 2,78 2,06 1,73 1,54 1,68 1,90 1,06 60 1,75	11 4, 5, 5, 8, 9, 5, 8, 9, 5, 8, 19, 5, 8, 4, 4, 4, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19		1,000 gallons 116, 74' 126, 68' 127, 54' 124, 30' 128, 52' 139, 83' 134, 84' 138, 31' 151, 08' 151, 08' 167, 94' 179, 02' 199, 51'	90 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(,000 hilons 1,973 2,485 2,065 2,125 1,650 2,027 2,035 2,172 2,454 1,826 2,031 2,424 2,375	1,000 gallons 5,58 3,67 2,88 2,41 2,55 2,55 2,22 2,22 2,22 2,22 2,00	19 19 19 19 19 19 19 19 19 19 19 19 19 1		1,000 rallons 19,986 20,029 21,540 21,843 17,088 17,088 20,574 16,970 19,289 20,834 20,162 22,150 23,428 21,958	1,000 gallons 164,077 171,776 174,724 168,884 164,682 164,841 173,314 174,913 173,895 187,950 196,909 206,290 218,267 236,066

Economic Research Service. Data for 1939-48 in Agricultural Statistics, 1962, table 144.

Production of cane sirup, sorghum sirup, and edible molasses is of the fall of the preceding year.
 Does not include varying quantities produced on nonfarm lands in Somerset County, Maine.
 U.S. Department of Commerce series, molasses and sugar sirups, less liquid sugar as reported to Sugar Division, Agricultural Stabilization and Conservation Service.
 Preliminary.
 Assumed to be largely refiners' sirup.

Table 143.—Feed and industrial molasses: Mainland production, inshipments and foreign trade, and total market supplies in the United States, 1949-62

	trade, and	a totai	mark	ecs	uppnes	ned Sta	ies,	1343	-02		
		Pro	duction	in i	mainland	areas		s		ents from omestic ar	
Year	Main- land cane	Do- mestic beet	Refin blac stra	k-	Citrus	Hydrol	Total	На	waii	Puerto Rico	Total
1949	1,000 gallons 44,362 44,814 44,350 51,901 48,682 46,050 49,187 38,067 42,532 40,300 42,826 46,686 60,067 69,000	1,000 gallons 37,851 61,333 45,578 38,583 47,628 52,351 52,061 51,955 63,171 67,324 76,920 79,079 85,000 87,000	1,000 gallo 32, 34, 32, 36, 36, 31, 32, 40, 39, 40, 40, 40,	ns 944 326 775 221 123 836 954 303 370 012 333 686 812	1,000 gallons 7,259 7,929 11,926 9,333 7,382 8,804 8,422 7,878 10,474 6,328 7,669 5,155 5,949 9,700	1,000 gallons 19, 031 21, 388 18, 411 18, 063 18, 792 17, 873 16, 502 16, 851 16, 249 20, 336 21, 494 23, 324 23, 153 23, 595	1,000 gallons 141, 447 169, 790 153, 040 154, 101 158, 607 156, 914 158, 126 155, 054 171, 796 174, 300 189, 242 194, 930 219, 981 236, 427	9al 4: 4: 4: 3: 4: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 5: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 4: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:	000 lons 2, 523 1, 076 1, 572 7, 942 7, 558 6, 530 0, 413 4, 140 3, 974 0, 239 9, 692 0, 653 4, 911	1,000 gallons 43,589 31,224 49,951 52,252 32,651 37,558 44,232 34,726 20,439 26,611 24,238 30,289 38,618 33,000	79, 981 89, 271
	Cuba	United S	nican		ets from fo	reign count Other	ries	63		inland orts 2	Total market supplies available
1949 1950 1951 1962 1963 1963 1965 1965 1966 1969 1960 1960 1961 1962 1 Preliminary	232, 329 117, 477 188, 428 90, 497 228, 648 12, 417	1,00 galla 11 12 11 12 12 12 12 12 12 12 12 12 12	00	g	1,000 allons 23,595 21,184 25,195 21,547 31,829 37,810 43,277 29,820 40,059 46,539 61,651 75,635 70,807 63,987	1,000 gallons 11,566 19,045 56,029 59,952 61,385 76,142 67,266 58,285 52,211 74,581 82,563 83,087 123,437	243, 228, 296, 410, 2 340, 377, 38 352, 7 231, 334, 282, 7 449,	776 , 841 , 389 , 121 , 765 , 408 , 812 , 089 , 536 , 308 , 137 , 646 , 495	1, gas	0000 100ns 7, 836 2, 331 2, 649 897 1, 563 4, 863 879 2, 545 2, 166 2, 372 3, 032 2, 220 2, 265	1,000 gallons 434,499 483,600 470,303 539, 519 648, 018 576, 567 625, 720 590,391 475,366 577,027 553,484 721,525 667,525 660,451

^{1961 1}_____ 1962 1 ¹ Preliminary.

Agricultural Marketing Service. Data for 1939-48 in Agricultural Statistics, 1962, table 145.

Table 144.—Honey: Colonies of bees, yield per colony, production of honey and beeswax, average price per pound received by beekeepers, and foreign trade in honey, United States, 1949-62

	Number	Yield	Produ	Production		ces	Hone in	Honey		
Year	of colonies	per colony	Honey	Bees- wax	All honey	Bees- wax	Imports for con- sump- tion	From Puerto Rico	Total	domestic exports
	Thou-		1,000	1,000			1.000	1,000	1.000	1,000
	sands	Pounds	pounds	pounds	Cents	Cents	pounds	pounds	pounds	pounds
1949	5, 578	40.6	226, 334	4, 139	15.0	37. 6	8,963	703	9,666	1, 212
1950	5, 601	41.5	232, 431	4, 261	15.3	42.8	12,018	311	12, 329	9, 433
1951		46. 4	257, 522	4,692	16.0	50.4	8, 174	(2)	8, 174	12,670
1952	5, 493	49. 5	272, 011	4,812	16. 2	43.1	8, 483		8, 483	23, 357
1953	5, 520	40. 5	223, 770	4,081	16. 5	41. 0	9, 785		9,785	32, 850
1954	5, 451	39, 7	216, 419	4,011	17. 0	44. 1	9, 152		9, 152	24, 280
1955		47.7	252, 981	4, 584	17.8	51. 2	9,856		9,856	20, 485
1956	5, 296	40.3	213, 365	4,094	19.0	54.6	4, 781		4, 781	18, 240
1957	5, 365	45. 2	242, 262	4, 472	18.7	57.0	4, 755		4,755	19, 799
1958		49.0	263, 880	4,762	17. 4	46.0	3, 947		3, 947	22, 409
1959		45. 4	245, 507	4, 389	17.0	44.3	4, 509		4, 509	12, 507
1960		47.8	257, 956	4, 689	17.8	43.9	12, 363		12, 363	9, 394
1961	5, 507	49.7	273, 792	5, 087	18. 0	44.1	9,042		9,042	7, 151
1962 3	5, 498	49. 5	272, 256	5, 284	17.4	44.1	7, 111		7, 111	13, 646

² Does not include exports from Hawaii and Puerto Rico.

Compiled from reports of the U.S. Department of Commerce.
 Shipments from Puerto Rico not separately classified beginning May 1951.

Statistical Reporting Service and Economic Research Service. Data for 1939-48 in Agricultural Statistics, 1962, table 146.

HONEY 99

Table 145.—Honey: Colonies of bees, yield per colony, and production of honey and beeswax, by States, 1961 and 1962

		19	61			19	62	<u>-</u>
State and division	Number of	Honey yield per	Produ	action	Number	Honey yield per	Produ	ection
	colonies	colony	Honey	Beeswax	colonies	colony	Honey	Beeswax
Maine. New Hampshire Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.	Thou- sands 6 8 11 14 2 12 193 33 150	Pounds 25 34 49 18 22 22 22 46 41 28	1,000 pounds 150 272 539 252 44 264 8,878 1,353 4,200	1,000 pounds 3 5 9 6 1 5 142 30 101	Thou- sands 7 7 11 13 2 12 191 34 144	Pounds 19 23 27 19 25 25 53 33 38	1,000 pounds 133 161 297 247 50 300 10,123 1,122 5,472	1,000 pounds 2 3 5 5 1 5 152 222 131
North Atlantic	429	37. 2	15, 952	302	421	42. 5	17, 905	326
Ohio Indiana Illinois Michigan Wisconsin	281 187 159 109 197	38 43 57 61 92	10, 678 8, 041 9, 063 6, 649 18, 124	203 137 172 126 308	284 181 157 104 187	39 55 52 78 75	11, 076 9, 955 8, 164 8, 112 14, 025	233 179 155 146 238
East North Central	933	56. 3	52, 555	946	913	56. 2	51, 332	951
Minnesota	283 144 134 36 74 72 43	104 84 27 104 145 110 46	29, 432 12, 096 3, 618 3, 744 10, 730 7, 920 1, 978	589 218 58 60 161 135 36	272 141 129 35 83 78 43	79 68 28 103 83 82 49	21, 488 9, 588 3, 612 3, 605 6, 889 6, 396 2, 107	408 182 69 65 117 109 38
West North Central	786	88. 4	69, 518	1, 257	781	68. 7	53, 685	988
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	4 31 129 98 197 57 215 283	33 33 29 17 23 19 31 69	132 1, 023 3, 741 1, 666 4, 531 1, 083 6, 665 19, 527	3 20 64 32 104 24 120 351	4 32 130 98 199 56 215 297	29 32 28 24 25 20 33 70	116 1, 024 3, 640 2, 352 4, 975 1, 120 7, 095 20, 790	2 23 66 40 119 25 128 353
South Atlantic	1, 014	37. 8	38, 368	718	1, 031	39. 9	41, 112	756
Kentucky. Tennessee Alabama. Mississippi Arkansas Louisiana Oklahoma Texas.	104 157 197 84 85 101 52 274	22 21 20 31 25 31 35 50	2, 288 3, 297 3, 940 2, 604 2, 125 3, 131 1, 820 13, 700	37 66 91 39 40 56 33 206	104 155 191 87 87 101 56 274	19 18 21 29 29 36 36 44	1, 976 2, 790 4, 011 2, 523 2, 523 3, 636 2, 016 12, 056	40 56 84 38 53 69 36 205
South Central	1, 054	31. 2	32, 905	568	1, 055	29. 9	31, 531	581
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	79 205 35 63 10 104 50 8 100 56	73 62 92 76 70 66 57 89 47 33	5, 767 12, 710 3, 220 4, 788 700 6, 864 2, 850 712 4, 700 1, 848 20, 335	115 254 58 91 14 103 60 14 89 30 468	77 201 34 64 10 110 51 7 100 56	64 36 44 78 66 65 55 42 38 40	4, 928 7, 236 1, 496 4, 902 660 7, 150 2, 805 294 3, 800 2, 240 41, 090	94 152 27 100 13 114 53 5 61 36 1,027
Western	1, 291	50. 0	64, 494	1, 296	1, 297	59. 1	76, 691	1, 682
United States	5, 507	49. 7	273, 792	5, 087	5, 498	49. 5	272, 256	5, 284

Statistical Reporting Service.

Table 146.—Honey and beeswax: Average price per pound received by beekeepers, by States, 1961 and 1962

		States, 1901 and 1902									
				Honey	prices 1						
State and division	w	holesale 1	962		Retail 196	2	All ho	ney 2	Beeswax prices 1962		
	Comb	Ex- tracted	Chunk	Comb	Ex- tracted	Chunk	1961	1962			
Maine. New Hampshire Vermont. Massachusetts. Rhode Island Connecticut. New York New Jorsey. Pennsylvania.	Cents 45 45 46 47 46 46 38 42 35	Cents 35 31 29 30 29 31 14 22 16	Cents 42 43 43 42 41	Cents 59 60 62 62 60 60 46 55 40	Cents 44 44 38 41 41 40 27 38 30	Cents 58 58 59 59 57 57	Cents 43. 6 39. 7 33. 7 38. 7 37. 5 38. 9 16. 9 30. 0 22. 7	Cents 41. 6 37. 8 33. 0 37. 6 37. 2 38. 3 16. 4 30. 9 20. 8	Cents 46 47 46 47 47 46 46 49		
North Atlantic	37. 2	15.6	32. 9	44.3	32.6	41.9	21. 5	20.0	47. 4		
Ohio Indiana Illinois Michigan Wisconsin	34 32 36 33 33	15 15 17 14 14	28 28 29	39 36 41 40 38	27 28 27 23 21	34 35 33	19. 3 20. 3 21. 6 16. 5 17. 1	18. 5 19. 2 20. 6 16. 6 15. 6	43 44 45 45 43		
East North Central	33. 7	14.8	28. 6	38. 5	24. 7	34.3	18.7	17. 9	43.8		
Minnesota Lowa. Missouri North Dakota. South Dakota. Nebraska. Kansas	35 32 33 	14 14 17 13 13 14	27 30 25 25	40 37 36 32 32 32 34	23 25 28 25 22 21 23	34	16. 1 16. 3 23. 1 15. 1 15. 1 14. 7 19. 9	15. 2 15. 7 22. 4 13. 7 14. 2 15. 4 19. 2	44 44 46 47 44 42		
West North Central	32.7	14.0	27. 5	36.6	24. 0	33. 1	16. 2	15.7	44. 4		
Delaware	35 35 33 32 34 33 31	22 21 20 26 22 21 14 14	34 30 30 32 31 29 27	39 39 36 37 42 39 39	35 34 34 35 36 35 36 37 27	37 37 34 35 39 37 37 35	31. 9 26. 0 30. 4 32. 6 34. 2 29. 5 20. 4 17. 6	33. 1 28. 3 29. 6 32. 5 32. 5 29. 4 20. 7 17. 5	44 44 42 44 46 45 47 45		
South Atlantic	32.8	15. 2	28.7	38. 1	31. 9	36.6	22. 6	22. 4	45. 1		
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	35 32 30 30 30 30	25 22 17 17 18 12 17	33 29 26 25 26 27 27 25	37 37 36 35 34 38 35	32 34 31 29 29 27 30 24	36 36 34 32 32 32 33 33	32. 5 30. 0 26. 3 22. 8 22. 0 17. 8 24. 0 15. 2	32. 7 29. 0 25. 0 22. 0 22. 9 15. 8 23. 1 15. 2	44 44 46 44 44 44 42 44		
South Central	32. 4	14.8	27. 9	36. 2	28.8	34. 6	21. 0	20. 5	44. 2		
Montana	37 37 33 37 36 38	15 14 14 14 13 11 14 13 13 13 15	29 27 31	39	24 23 20 22 23 22 20 20 20 23 23 23 20	34	17. 0 15. 8 14. 7 17. 1 14. 3 11. 5 15. 5 14. 2 15. 6 17. 8 12. 1	16. 0 15. 0 14. 6 16. 3 14. 2 11. 5 14. 6 14. 2 14. 6 17. 2 12. 7	43 43 44 42 42 42 44 43 44 41 43		
Western	35. 3	12.6	29. 2	39. 0	21, 4	34. 5	14.3	13. 6	42. 9		
United States	34.0	14.0	28. 6	38. 3	26. 9	35. 6	18. 0	17. 4	44. 1		
	<u> </u>		·	t	·	1			<u> </u>		

Average price for honey sold, all types of containers.
 Weighted average price of all honey, comb, extracted and chunk honey, wholesale and retail. Statistical Reporting Service.

Table 147.—Honey and beeswax: Average wholesale prices for specified types and locations 1953-62 1

			.000							
Item and location	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
EXTRACTED HONEY PER POUND 2	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents
Florida White to Extra Light Amber Orange: Florida Points 3 New York City 4 California White to Water White	11.4	11. 4 15. 8	12. 5 17. 1	13. 6 18. 4	13.3 17.8	12.9 16.0	12.8 15.2	14. 1 15. 8	14. 6 15. 8	14. 0 15. 9
Orange: Southern California Points 3 New York City 4 California Light Amber to Extra	14. 4 15. 8	12. 5 15. 9	13. 6 18. 2	14. 4 18. 5	13. 4 19. 2	12. 3 15. 5	10. 9 16. 1	12. 6 16. 2	11. 9 17. 9	12. 7 17. 5
Light Amber Alfalfa: Imperial Valley Points 3 White to Water White Sweet-	11.0	10.7	11.6	12. 5	10. 7	9.6	8. 1	10. 0	10. 4	10. 5
clover Alfalfa: 5 Intermountain Points White Clover:	11.8	12.1	13.8	13.8	13. 3	11.7	11. 5	12.7	12.9	12.8
New York and North Central States 3 Northeastern Buckwheat:	12.1	12.6	14.0	14. 3	14. 0	12.3	11.9	13. 0	12. 9	14.7
New York and Pennsylvania Points 3	10.9	11. 2	13. 8	15. 2	14. 0	11.8		14. 5	16. 0	14.0
COMB HONEY, PER 24-SECTION CASE White Clover No. 1 and Fancy,										
wrapped: New York and North Central States 6	Dollars 7.80	Dollars 7. 92	Dollars 8. 10	Dollars 8. 20	Dollars 8. 20	Dollars 8.77	Dollars 9.05	Dollars 9. 01	Dollars 8. 84	Dollars 9. 26
BEESWAX PER POUND ? Southern California Intermountain Region	Cents 37.8 37.5	Cents 43. 1 42. 7	Cents 50. 7 50. 7	Cents 55. 6 55. 3	Cents 57. 0 57. 5	Cents 44. 4 46. 6	Cents 42.7 43.4	Cents 42. 6 42. 3	Cents 42. 0 41. 6	Cents 42. 4
White Clover Belt (North-Central and Northeastern States)	38.8	43. 8	51.7	55. 8	59. 1	47. 5	44. 1	43.1	41.6	44. 0
Weighted average	38. 1	43. 2	51. 1	55. 7	58. 0	46. 2	43. 4	42. 7	41.6	43. 2

Table 148.—Honey: United States imports for consumption, by country of origin, average 1955-59, annual 1960-62

			X000 (,	1441 1000 02				
Continent and country of origin	Aver- age 1955-59	1960	1961	1962 1	Continent and country of origin	A ver- age 1955–59	1960	1961	1962 ¹
North America: Canada. Dominican Republic. Guatemala. Haiti Mexico. Other South America: Argentina. Brazil. Chile. Other	61 53 599 9 3, 922 610 229	1,000 pounds 92 180 118 4,489 29 7,043 0 0 29	1,000 pounds 143 126 80 101 5,336 19 2,766 40 0	1,000 pounds 103 101 108 119 4,020 54 2,382 0 2	Europe: France	4 9 24 2 3 4	1,000 pounds 12 43 49 3 7 151 11 58 10 1 38	1,000 pounds 5 59 63 4 2 233 13 23 0 1 27	1,000 pounds
	1				200000000000000000000000000000000000000	0,010	2,000	0,012	.,,111

¹ Preliminary.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

¹ Simple average of average monthly prices.
2 Except where otherwise stated, price to beekeepers, f.o.b. shipping point, or delivered nearby market.
3 Price paid beekeepers in large lots; mostly trucklots.
4 Sales by original receivers to bottlers, confectioners, bakers, or jobbers.
6 Price paid beekeepers or other shippers, mostly in trucklots or carlots.
6 Price paid beekeepers for large lots but mostly less than trucklots.
7 "Average yellow" or lighter beeswax price to beekeepers, f.o.b. shipping point or delivered nearby market. Agricultural Marketing Service.

Table 149.—Beeswax, crude: U.S. imports for consumption, by country of origin, average 1955-59, annual 1960, 1961 and 1962

Continent and country of origin	Aver- age 1955–59	1960	1961	1962 1	Continent and country of origin	Aver- age 1955–59	1960	1961	1962 1
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	Africa Continued:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
North America: Mexico Cuba Dominican Republic Haiti	491 675 537 94	626 602 451 60	919 94 523 100	565 463 132	Africa—Continued: Mozambique British East Africa Equatorial Africa French West Africa	22 4 27 20		8 78	90 21
Guatemala Canada Other South America: Brazil	13	44 22 15 488	99 101 13 1,028	106 68 36 666	Republic of South Africa	17 7 38	17	43	15 22 10
Chile Argentina Peru	454	587 35 4	632 51 41	684 115 8	Portugal Germany, West Turkey (Europe and	199 22	387 51	122 16	23
OtherAfrica: Ethiopia	5	13	560	676	Asia) Other Asia:	50 37	2	238 78	249 67
Angola Egypt Morocco	449 205 34	455 175 100	483 62 131	715 97 102	India	3 18 1 4	5		7
Other Portuguese West Africa	81	66	23		Total import	4,750	4, 811	5, 452	4, 944

¹ Preliminary.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 150.-Tobacco: Acreage, yield, production, value, and foreign trade, United States, 1949-62

	Acreage	Yield per	Produc-	Season average price per	Farm	Foreign trade, year beginning July ²				
Year	harvested	acre	tion 1	pound received by farmers	value	Domestic exports	Imports for con- sumption	Net exports 3		
1949	Acres 1,532,298	Pounds 1, 155	1,000 pounds 1,769,769	Cents	1,000 dollars	1,000 pounds	1,000 pounds	1,000 pounds		
1949 1950 1951 1951 1952 1953 1964	1, 623, 200 1, 599, 000 1, 779, 900 1, 771, 800 1, 632, 900	1, 213 1, 269 1, 310 1, 273 1, 261 1, 284	1, 969, 100 2, 029, 557 2, 331, 585 2, 256, 073 2, 059, 230 1, 921, 526	45. 9 51. 7 51. 1 49. 9 52. 3	904, 531 1, 048, 545 1, 191, 320 1, 125, 022 1, 076, 362	480, 596 477, 398 517, 739 448, 257 458, 537	86, 808 94, 008 105, 627 105, 930 105, 362	393, 788 383, 390 412, 112 342, 327 353, 175		
1954 1955 1956 1957 1957 1958	1, 667, 500 1, 495, 400 1, 363, 500 1, 121, 800 1, 077, 900	1, 346 1, 466 1, 596 1, 486 1, 611	2, 243, 735 2, 192, 852 2, 175, 556 1, 667, 544 1, 736, 418 1, 646, 513	51. 1 53. 2 53. 7 56. 1 59. 9	1, 146, 830 1, 165, 643 1, 168, 841 935, 992 1, 040, 386	461, 550 577, 665 500, 677 472, 824 473, 288	109, 753 115, 336 121, 638 125, 656 152, 038	351, 797 462, 329 379, 039 347, 168 321, 250		
1959 1960 1961 1962 4	1, 152, 700 1, 141, 600	1, 558 1, 703 1, 755 1, 884	1, 796, 415 1, 944, 175 2, 061, 392 2, 309, 055	58. 3 60. 9 63. 8 59. 0	1, 048, 043 1, 183, 802 1, 314, 961 1, 361, 847	456, 647 502, 561 521, 680	156, 875 164, 206 165, 338	299, 772 338, 355 356, 342		

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Foreign trade data compiled from reports of the U.S. Department of Commerce. Data for 1866–1948 in Agricultural Statistics, 1962, table 152.

Production figures are on a farm-sales-weight basis.
 Includes all unmanufactured on a declared weight basis.
 Domestic exports minus imports for consumption.
 Preliminary.

Table 151.—Tobacco: Acreage, production, and season average price per pound received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acr	eage harves	ted		Production		Price:	for cro	p of—
State	Average 195160	1961	1962 1	Average 1951–60	1961	1962 1	Aver- age 1951-60	1961	1962 1
Massachusetts Connecticut Pennsylvania Ohio Indiana Wisconsin Missouri Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee Alabama Louisiana United States	89, 020 21, 780 271, 860	Acres 2,800 31,000 14,500 7,600 13,700 3,100 91,400 91,400 91,400 80,000 71,700 18,500 935,100 80,300 473,400 1,174,400	Acres 3,000 7,500 31,000 14,800 7,900 12,100 41,500 95,400 2,800 494,000 75,300 18,800 248,900 84,500 500 4350	1,000 pounds 8, 149 18, 528 47, 357 22, 958 12, 657 21, 111 4, 532 36, 961 156, 219 4, 041 866, 758 159, 012 120, 869 28, 160 398, 692 133, 279 581 190 2, 040, 358	1,000 pounds 4,370 11,422 53,475 22,806 14,440 22,464 4,758 38,800 147,686 3,237 853,951 151,600 137,949 32,830 415,349 145,215 721 319	1,000 pounds 5,304 11,782 55,800 28,589 16,748 19,617 6,256 33,425 167,927 4,746 936,845 190,260 147,944 34,648 493,515 148,587 860 252 2,309,055	Cents 102. 0 123. 0 25. 6 48. 2 56. 0 29. 9 55. 0 52. 1 57. 4 54. 5 55. 9 55. 8 55. 8 55. 9 66. 4	Cents 149. 0 176. 0 27. 0 52. 9 65. 6 29. 2 63. 5 62. 0 63. 9 65. 1 65. 7 60. 8 87. 9 64. 3 61. 5 59. 3 71. 0	Cents 167. 0 23. 5 50. 1 54. 5 29. 2 2 59. 0 60. 1 59. 0 60. 2 61. 1 58. 7 79. 7 56. 3 56. 6 51. 0 69. 0

Statistical Reporting Service.

Preliminary.
 For prices on a type basis, see tables 152 and 154.
 Saies to date (May 1963) insufficient to establish price; evaluated at 1961 crop average price to obtain 1962 farm value in table 150.
 Rounded to hundred acres for inclusion in United States total.

Table 152.—Tobacco: Acreage, production, and season average price per pound received by farmer, by class and type, average 1951-60, annual 1961 and 1962

		Agr	eage harv	netod	Ī ,	Production		Price	for ero	n of
Class and two	Туре		cage Harv	i i		i iouucilo.	<u>. </u>	11100	101 610]	
Class and type	No.	Average 1951~60	1961	1962 1	A verage 1951-60	1961	1982 1	Aver- age 1951-60		1962 1
Flue-cured:		Acres	Acres	Acres	1,000 pounds	1,000 pounds	1,000 pounds	Cents	Cents	Cents
Old Belt Eastern North Carolina	11	315, 450	252, 500	264, 500	415, 958	415, 330	484, 620	52. 8	64.0	60.8
Belt South Carolina Belt Georgia-Florida Belt	12 13 14	285, 300 177, 000 106, 110	[136, 000	142,000	269, 716	258,000	320, 760	55. 6 56. 4 51. 9	65.7	61. 2
Total	11-14	883, 860	698, 500	729, 800	1, 269, 762	1, 257, 891	1, 408, 448	54. 5	64.3	60.1
Fire-cured: Virginia Belt Hopkinsville-Clarks-	21	8, 590	1	1	1	9, 750	[1		
ville Belt Paducah-Mayfield Belt_	22 23	24, 910 9, 300		20, 500 8, 000		32, 123 11, 191	32, 245 12, 372	39.3 34.5		
Total	21-23	42, 800	35, 400	36, 100	55, 696	53, 064	54, 155	37. 8	40. 0	38.7
Air-cured (light): Burley BeltSouthern Maryland	31	358, 100	318, 900	338, 600	541, 728	580, 335	674, 658	57. 7	66. 5	58. 5
Belt	32	43, 700	40, 000	41, 500	36, 961	38, 800	39, 425	52. 4	62.0	(2)
Total	31-32	401, 800	358, 900	380, 100	578, 689	619, 135	714, 083	57. 4	66. 2	58.7
Air-cured (dark): One Sucker	35 36 37	12, 030 6, 240 3, 010	4,500	4,700	7, 903	13, 610 6, 975 2, 194	14, 933 7, 567 2, 288	34. 5 32. 2 33. 4	35.3	
Total	35-37	21, 280	15, 600	16, 100	27, 324	22, 779	24, 788	33. 7	38. 0	36. 3
Cigar filler: Pennsylvania seed-leaf_ Miami Valley types	41 42-44	29, 310 4, 300			47, 357 6, 511	53, 475 7, 659	55, 800 7, 392	25. 6 23. 7	27. 0 28. 3	23. 5 28. 4
Total	41-44	33, 610	35, 600	35, 200	53, 868	61, 134	63, 192	25. 3	27. 2	24. 1
Cigar binder: Connecticut Valley broadleaf	51	5, 610	1,700	1, 500	9, 377	3, 060	2, 820	51. 3	43. 3	53. 5
Havana seed Southern Wisconsin Northern Wisconsin	52 54 55	3, 940 5, 220 8, 770	1, 200 5, 400 8, 300	1, 100 4, 900 7, 200	7, 197 8, 130 13, 144	2, 396 9, 018 13, 446	2, 375 8, 673 10, 944	44. 6 26. 5 31. 9	28. 7	29.3
Total	51-55	3 23, 600	16, 600	14, 700	3 37, 929	27, 920	24, 812	3 37. 8	31. 8	33. 2
Cigar wrapper: Connecticut Valley shade-grown. Georgia-Florida shade- grown	61	8, 070 5, 210	7, 700 5, 700	7, 900 4 5, 300	10, 102 6, 797	10, 336 8, 814	11, 891 7, 434	208. 0 188. 0		
Total	61-62	13, 280	13, 400	13, 200	16, 899	19, 150	19, 325	200. 0	214. 0	222. 0
Total cigar types	41-62	70, 490	65, 600	63, 100	108, 696	108, 204	107, 329	57. 4	61. 5	61. 7
Miscellaneous: Louisiana-Perique	72	274	⁵ 380	5 350	190	319	252	66. 4	71. 0	69. 0
United States	All	1, 420, 500	1, 174, 400	1, 225, 600	2, 040, 358	2, 061, 392	2, 309, 055	54. 6	63. 8	59. 0

Statistical Reporting Service.

Preliminary.
 Sales to date (May 1963) insufficient to establish price; evaluated at 1961 crop average price to obtain 1962 farm value in table 150.
 Includes type 51 through 1955 for Massachusetts; type 53 through 1953; and type 55 through 1956 for Minnesota.
 Includes approximately 360 acres of fire-cured wrapper.
 Rounded to hundred acres for inclusion in United States total.

Table 153.—Tobacco: Acreage, yield and production in specified countries, average 1955-59, annual 1961 and 1962 $^{\rm 1}$

	1955	~59, a	nnual	1961 a	ind 19	62 1			
	Acres	age harv	ested	Yie	eld per a	icre		Production	
Continent and country	Aver- age 1955–59	1961 2	1962 2	Aver- age 1955–59	1961 2	1962 2	Average 1955–59	1961 2	1962 3
	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 pounds	1,000 pounds	1,000 pounds
North America: Canada	127 90 1, 242 28	138 116 1, 174 27	131 89 1, 227 28	1,323 827 1,540 1,000	1, 520 986 1, 755 1, 011	1, 475 1, 087 1, 827 1, 101	165, 770 74, 277 1, 913, 757 28, 060 2, 230 1, 905	209, 721 114, 053 2, 060, 992 27, 100 2, 289 1, 946	193, 396 96, 716 2, 261, 243 30, 400
Costa Rica El Salvador Guatemala Honduras	3 3 6 10	3 2 8 11	4 2 6 11	686 656 544 588	1, 011 735 954 587 601	845 1,026 695 607	2, 230 1, 905 3, 210 6, 106	4, 401	3, 188 2, 443 3, 919 6, 574
Nicaragua Panama	3 1 148	10 2	10 2	691 723 748	596 653	626 780	2, 252 926 110, 361 43, 021	6, 591 5, 700 1, 225	6, 220 1, 473
Cuba Dominican Republic Haiti Jamaica.	53 6 1	47 5 2	55 6 2	810 281 810	1, 204 405 772	1, 100 405 772	1, 600 1, 007	56, 313 2, 200 1, 200	60, 000 2, 500 1, 200
Total	1, 721	31,676 ======	³ 1, 677		====	===	2, 354, 482	2, 593, 731	2,749,272
South America: Argentina Bolivia Brazil Chile Colombia	90 3 444 8 55	121 3 453 10 34	114 3 493 8 47	808 700 689 1,838 1,456	879 700 745 1,994 1,835	892 700 608 2, 084 1, 765	72, 932 2, 100 306, 009 14, 113 80, 389	106, 703 2, 100 337, 700 19, 458 61, 656	101, 412 2, 100 299, 742 17, 421 83, 211
Paraguay Peru Uruguay Venezuela	16 7 1 7	21 7 1 17	38 7 1 17	937 1, 045 957 1, 506	892 828 595 1, 401	995 859 595 1,396	14, 682 6, 951 651 10, 996	18, 739 5, 408 441 24, 424	37, 478 5, 952 441 23, 375
Total	631	667	728				508, 823	576, 629	571, 132
Europe: Austria. Belgium and Luxembourg. France. Germany, West. Greece. Italy. Spain. Sweden. Switzerland.	68 22 284	1 3 55 10 253 114 53 (4)	1 3 55 10 322 101 48 (4)	1, 573 2, 291 1, 766 2, 201 705 1, 301 1, 156 1, 972 1, 887	1, 697 2, 347 1, 387 1, 977 649 467 1, 431 512 1, 963	1, 693 2, 337 1, 658 2, 114 630 874 1, 384 1, 653 2, 000	1, 650 6, 737 120, 416 47, 740 199, 945 168, 220 52, 241 785 5, 247	1, 339 5, 897 76, 112 19, 199 164, 435 53, 351 76, 025 190 3, 735	1, 080 5, 866 90, 698 20, 400 203, 068 88, 184 66, 147 661 4, 000
Total West	555	491	542				602, 981	400, 283	480, 104
Germany, East Hungary Poland Rumania Yugoslavia	11 49 78 95 120	10 40 101 69 74	84	1, 108 1, 274 1, 196 670 807	929 956 979 450 502	1, 155	11, 992 61, 940 93, 204 63, 865 97, 253	9, 736 37, 912 99, 210 31, 200 37, 037	97, 036 77, 161
Total East	5 651	⁶ 578	≀ 635				5 537, 257	⁵ 417, 145	6 511, 727
Total	1, 206	1,069	1, 177				1, 140, 238	817, 428	991, 831
U.S.S.R. (Europe and Asia) Africa:	427	370	360	1, 027	1, 041	1,042	438, 715	385, 000	375, 000
Algeria Libya Morocco Tunisia Angola Congo, Leopoldville Rwanda and Burundi Cameroon	53 2 3 4 7 9	50 2 4 6 8 3 5	40 2 4 6 8 2 5	593 1, 176 1, 383 851 485 719 451	75 1, 290 1, 113 422 468 474 560 450	600 1,300 1,001 816 488 782 600 450	31, 548 2, 571 4, 569 3, 518 3, 305 6, 746 4, 688	3, 746 3, 100 4, 409 2, 425 3, 748 2, 039 2, 800 4, 500	24, 000 3, 200 4, 453 4, 730 4, 000 1, 439 3, 000 4, 500
Gabon, Central African Rep. and Congo, Brazzaville Kenya Mauritius	7 1	8 1	8 1	561 1, 288	538 1, 265	562 1,308	3, 660 947 961	4, 300 987 1, 228	4, 500 1, 550 1, 095
Malagasy Mozambique Nigeria Rhodesia and Nyasaland Tanganvika	19 7 45 343 8 11	18 10 48 332 13	20 10 48 358 14 8	500 486 574 564 685 510	535 502 620 793 512 508	572 513 619 754 335 527	9, 718 3, 246 25, 728 193, 406 5, 619 5, 701	9, 608 5, 029 30, 000 263, 424 6, 653 4, 460	11, 302 5, 291 30, 000 270, 325 4, 612 4, 033
UgandaSouth Africa, Republic of Total		91 618	78 622	624	617	644	56, 047 361, 978	55, 930 408, 386	50, 040
See footnotes at end of table.	, 510	. 510	, 322				002,010	. 100,000	. 102,010

Table 153.—Tobacco: Acreage, yield and production in specified countries, average 1955-59, annual 1961 and 1962 1—Continued

	Acrea	ige harv	ested	Yie	eld per a	cre		Production	
Continent and country	Aver- age 1955-59	1961 2	1962 ²	Aver- age 1955-59	1961 2	1962 ²	Average 1955–59	1961 2	1962 2
Asia:	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 pounds	1,000 pounds	1,000 pounds
Cyprus_Iran_Iran_Iran_Iran_Iran_Iran_Israel. Jordan_Lebanon_Syria_Turkey (Europe and Asia)_China, Mainland_Burma_Ceylon_China, Taiwan_India_Indonesia_Japan_Korea, South_Pakistan_Philippines_Thailand_Vietnam, Laos, Cambodia_	49 21 9 7 7 9 18 407 1,838 104 15 21 933 419 174 51 221	5 62 33 10 7 10 30 347 1,970 121 18 20 989 443 140 49 198 225 124	5 63 33 10 10 39 390 1, 970 117 18 18 1, 025 416 156 50 210 248 127 45	368 562 675 458 332 735 745 641 918 876 551 1, 629 639 365 1, 169 1, 179 1, 179 1, 179 1, 179 1, 14 393 461	388 443 837 489 402 848 577 632 931 888 502 1, 780 695 421 1, 985 1, 407 957 587 517 650	379 333 568 464 405 575 566 551 931 865 500 1, 836 741 387 1, 958 1, 411 965 619 520 660	1, 511 27, 465 14, 170 4, 134 2, 488 6, 572 13, 276 261, 081 1, 687, 600 90, 944 8, 480 34, 651 1596, 366 153, 267 315, 506 59, 780 238, 568 95, 277 56, 126 30, 424	1, 978 27, 340 27, 500 5, 115 2, 985 8, 377 17, 024 219, 358 1, 835, 000 107, 520 9, 039 34, 952 687, 615 186, 619 278, 516 69, 511 189, 459 132, 254 63, 910 31, 477	1, 950 20, 950 18, 850 4, 850 4, 850 6, 393 16, 750 214, 949 1, 835, 000 100, 800 33, 576 759, 264 160, 817 306, 534 70, 000 202, 200 153, 594 65, 926 30, 000
Total	4, 694	4, 849	4, 955				3, 697, 686	3, 935, 549	4, 015, 422
Oceania: Australia New Zealand	12	27 4	27 5	785 1, 438	1, 067 1, 633	911 1, 985	9, 651 4, 718	29, 212 6, 777	24, 531 9, 327
Total	15	31	32				14, 369	35, 989	33, 858
Total world	9, 313	9, 280	9, 551				8, 516, 291	8, 752, 712	9, 168, 585

Production harvested within the calendar year specified. Farm sales weight is about 10 percent above dry weight which is normally reported in trade statistics.
 Preliminary.
 Includes estimates for Albania, Bulgaria, Czechoslovakia.

Less than 500 acres.

Table 154.—Tobacco: Acreage, yield, production, stocks, supply, disappearance, and price, by types, United States including Puerto Rico, 1958-62 (farm-sales-weight basis)

				1					
Crop year	Acreage	Yield per	Pro-	Stocks 1	Supply	D	isappearar	nce	Average price per
		acre	duction			Total	Exports2	Domestic	pound to growers
Total flue-cured, types	Acres	Pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pound	Cents
1958	639, 400 693, 300 691, 800 698, 500 730, 800	1, 559 1, 808 1, 801	1, 080, 719 1, 250, 635 1, 257, 891	2, 308, 097 2, 210, 373 2, 106, 070 2, 090, 146 2, 081, 062	3, 291, 092 3, 356, 705 3, 348, 037	1, 185, 022 1, 266, 559 1, 266, 975	419, 213 474, 630	765, 809 791, 929	58. 3 60. 4
21-23: 1958	31, 100 35, 200 33, 200 35, 400 36, 000	1, 508 1, 369 1, 499	53, 088 45, 444 53, 064	121, 782 123, 377 113, 742	174, 870 168, 821 166, 806	51, 493 55, 079 57, 601	24, 016 27, 211	27, 477 27, 868	38. 2 42. 5
21: 1958	7, 300 7, 500 7, 500	1, 320 1, 220 1, 300	10, 032 8, 906 9, 750	22, 537 22, 176 20, 938	32, 569 31, 082 30, 688	10, 393 10, 144 10, 835	5, 396 6, 183	4, 997 3, 961	37. 6 39. 4

⁵ Includes missing data for countries listed.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 154.—Tobacco: Acreage, yield, production, stocks, supply, disappearance, and price, by types, United States including Puerto Rico, 1958-62 (farm-sales-weight basis)—Continued

Crop year	Acreage	Yield per	Pro-	Stocks 1	Supply	Di	sappearar	ice	Average price per
Crop year		acre	duction			Total	Exports2	Domestic	price per pound to growers
Kentucky and Tennes- see fire-cured, types	Acres	Pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	Cents
22-23: 1958	24, 300 27, 600 25, 900 27, 900 28, 500	1, 393 1, 560 1, 411 1, 552 1, 526	33, 854 43, 056 36, 538 43, 314 43, 495	109, 366 99, 245 101, 201 92, 804 89, 352	143, 220 142, 301 137, 739 136, 118 132, 847	43, 975 41, 100 44, 935 46, 766	19, 534 18, 620 21, 028 29, 551	24, 441 22, 480 23, 907 17, 215	38. 1 38. 3 43. 3 40. 2
Burley, type 31: 1958 1959 1960 1961 1962 1962 Maryland, type 32:	297, 100 301, 000 295, 700 318, 900 338, 800	1 567	465, 528 502, 306 484, 713 580, 335 641, 635		1, 742, 042 1, 726, 557 1, 676, 142 1, 707, 672 1, 779, 054	517, 791 535, 128 548, 805 570, 253	34, 779 36, 347 41, 327 44, 932	498, 781 507, 478	66. 1 60. 6 64. 3 66. 5 58. 5
Maryland, type 32: 1958 1959 1960 1961 1962 1962 1963 1963 1963 1963 1963 1963 1963 1963	34, 000 40, 000 37, 500 40, 000 41, 500	915 780 925 960 950	31, 110 31, 200 34, 688 38, 400 39, 425	80, 345 72, 034 70, 909	111, 455 103, 234 105, 597	39, 421 32, 325 35, 567	15, 282 11, 935 12, 014 11, 909	23, 553	62. 5 61. 6 63. 8 62. 2
types 35-37: 1958	14, 300 15, 300 14, 800 15, 600 16, 300	1, 258 1, 407 1, 353 1, 460 1, 451	17, 990 21, 531 20, 031 22, 779 23, 650	68, 550 66, 173	90, 081 86, 204 84, 980	23, 908 24, 003 24, 638	5, 790 5, 034	18, 118 18, 969	34. 5 37. 5
1000	0,000	1, 352 1, 559 1, 405 1, 512 1, 500	11, 628 14, 034 12, 220 13, 610 13, 950	47, 541 42, 794 41, 047 37, 884 35, 246	59, 169 56, 828 53, 267 51, 494 49, 196	15, 781 15, 383	6, 165 4, 342 3, 970 3, 628	11, 439 11, 413	39. 0 34. 7 38. 4 39. 1
1959 1960 1961 1962 3 Green river, type 36: 1958 1969 1960 1961 1962 3 Virginia sun-cured, type	4, 100 4, 200 4, 300 4, 500 4, 700	1, 095 1, 265 1, 400	4, 490 5, 313 6, 020 6, 975	24, 994 20, 810 19, 903 19, 281	29, 484 26, 123 25, 923 26, 256	6, 220 6, 642	1, 164 737	5, 056 5, 905	34. 0 35. 4
37: 1958 1959 1960 1961 1962 Total continental cigar filler, types 41–44: 1958 1959 1960 1961 1962 Pennsylvania seedleaf filler, type 41:	1, 600 2, 100 1, 800 2, 100 2, 300	1, 170 1, 040 995 1, 045 1, 050	2, 184 1, 791 2, 194	4, 946 5, 223 5, 036	7, 130 7, 014 7, 230	1,978	285 284 325	1,623	36. 8 34. 4 37. 9 39. 8 37. 4
filler, types 41–44: 1958 1959 1960 1961 1962 3	33, 000 34, 900 35, 300 35, 600 35, 300	1, 621 1, 730 1, 680 1, 717 1, 694	53, 505 60, 378 59, 300 61, 134 59, 795	127, 186 132, 495	177, 754 181, 784 186, 486 193, 629 202, 891	i 54, 598	89 114	54, 509 53, 877	27. 8 31. 0 28. 0 27. 2
Pennsylvania seedleai filler, type 41: 1958	30, 000 31, 000 31, 000 31, 000 31, 000	1,700 1,725 1,700 1,725 1,700	51, 000 53, 475 52, 700 53, 475 52, 700	104, 285 109, 725	154, 743 157, 760 162, 425 168, 338 175, 642	50, 458 48, 035 47, 562 45, 396	89 114	47, 946 47, 448	28. 0 31. 5 28. 0 27. 0
Milam Valley (Onlo) filler, types 42–44: 1958	3, 000 3, 900 4, 300 4, 600 4, 300	835 1,770 1,535 1,665	2, 505 6, 903 6, 600 7, 659 7, 095	17, 121 17, 461	23, 011 24, 024 24, 061 25, 291 27, 249	6 563		5, 890 6, 563 6, 429 5, 137	24. 2 27. 3 28. 1 28. 3
46: 4 1958	25, 600	1, 089 1, 078 1, 011 1, 101 1, 227	25, 600 27, 600 27, 100 30, 400 34, 000	42 386	69, 986 70, 858	26, 228 27, 607 32, 088	1, 200 480 100 76	25, 748 27, 507	30. 0 32. 2 34. 2 37. 2

Table 154.—Tobacco: Acreage, yield, production, stocks, supply, disappearance, and price, by types, United States including Puerto Rico, 1958-62 (farm-sales-weight basis)— Continued

Crop year	Acreage	Yield per	Pro-	Stocks ¹	Supply	Di	sappearai	ice	Average
Olop year	110100000	acre	duction	2000	~ uppi	Total	Exports2	Domestic	price per pound to growers
Total cigar binder, types	Acres	Pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	Cents
K1_KK•			OW OWO	00-		04 000			
1958 1959 1960 1961 1962 ³	15, 900 18, 900 18, 400 16, 600 14, 700	1, 719 1, 511 1, 511 1, 678 1, 670	27, 279 28, 567 27, 735 27, 920 24, 598	84, 737 80, 733 79, 849 79, 992 80, 960	112, 016 109, 300 107, 584 107, 912 105, 558	31, 283 29, 451 27, 592 26, 952	3, 574 2, 125 2, 745 1, 754	27, 709 27, 326 24, 847 25, 198	38. 4 36. 3 32. 9 31. 8
Connecticut Valley broadleaf, type 51:									
1958 1959 1960 1961 1962 Connecticut Valley Havana Seed, type	2, 000 2, 800 2, 100 1, 700 1, 500	1,800 1,620 1,740 1,800 1,800	3, 600 4, 536 3, 633 3, 060 2, 700	22, 203 20, 041 20, 400 19, 378 18, 843	25, 803 24, 577 24, 033 22, 438 21, 543	4, 177 4, 655	226 303	5, 517 3, 951 4, 352 3, 447	54. 0 45. 0 44. 0 43. 3
52: 1958	900 1,700 1,700 1,200 1,100	2, 084 1, 865 1, 947 1, 932 2, 029	1, 813 3, 170 3, 213 2, 396 2, 293	15, 908 14, 526 12, 823 11, 837 10, 954	17, 721 17, 696 16, 036 14, 233 13, 247	3, 195 4, 873 4, 199 3, 279	593 714 1, 798 1, 091	2, 602 4, 159 2, 401 2, 188	49. 4 41. 2 42. 5 40. 6
type 54: 1958. 1959. 1960. 1961. 1962. Northern Wisconsin, type 55:	5, 200 5, 800 5, 700 5, 400 4, 900	1,700 1,595 1,510 1,670 1,650	8, 840 9, 251 8, 607 9, 018 8, 085	20, 021 20, 906 22, 200 23, 334 23, 342	28, 861 30, 157 30, 807 32, 352 31, 427	7, 955 7, 957 7, 473 9, 010	400 300 200 100	7, 555 7, 657 7, 273 8, 910	34. 6 29. 3 28. 0 28. 7
type 55: 1958. 1959. 1960. 1961. 1962 3. Total cigar wrapper, types 61-62:	7, 800 8, 600 8, 900 8, 300 7, 200	1,670 1,350 1,380 1,620 1,600	13, 026 11, 610 12, 282 13, 446 11, 520	26, 605 25, 260 24, 426 25, 443 27, 821	39, 631 36, 870 36, 708 38, 889 39, 341	14, 371 12, 444 11, 265 11, 068	2, 336 885 444 415	12, 035 11, 559 10, 821 10, 653	35. 2 37. 1 30. 6 29. 6
1959 1960 1961 1962 ³ Connecticut Valley shadegrown, type	12, 900 14, 000 14, 600 13, 400 13, 206	1, 283 1, 325 1, 460 1, 429 1, 395	16, 551 18, 551 21, 309 19, 150 18, 409	20, 630 20, 309 22, 679 26, 116 23, 799	37, 181 38, 860 43, 988 45, 266 42, 208	21, 467	5, 302 3, 847 3, 441 5, 890	11, 570 12, 334 14, 431 15, 577	216. 8 204. 0 194. 0 214. 0
61: 1958	7, 800 8, 200 8, 400 7, 700 7, 900	1, 309 1, 307 1, 425 1, 342 1, 389	10, 212 10, 717 11, 970 10, 336 10, 975	13, 083 12, 970 15, 087 15, 742 13, 775	23, 295 23, 687 27, 057 26, 078 24, 750	10, 325 8, 600 11, 315 12, 303	3, 354 2, 485 2, 470 3, 300	6, 971 6, 115 8, 845 9, 003	235. 0 210. 0 190. 0 235. 0
1958. 1959. 1960. 1961. 1962. 1962. Georgia-Florida shade- grown, type 62: 1958. 1959. 1960. 1961. 1962. Total tobacco, types 11-72: \$	5, 100 5, 800 6, 200 5, 700 5, 300	1, 243 1, 351 1, 506 1, 546 1, 403	6, 339 7, 834 9, 339 8, 814 7, 434	7, 547 7, 339 7, 592 10, 374 10, 024	13, 886 15, 173 16, 931 19, 188 17, 458	7, 581 6, 557	1, 948 1, 362 971 2, 590	4, 599 6, 219 5, 586 6, 574	185. 0 195. 0 200. 0 190. 0
11-72: \$ 1958	1, 101, 400 1, 178, 300 1, 168, 400 1, 201, 300 1, 254, 700	1, 600 1, 548 1, 687 1, 737 1, 829	1, 762, 018 1, 824, 015 1, 971, 275 2, 091, 392 2, 295, 243	4, 156, 124 3, 962, 330 3, 831, 930 3, 745, 991	5, 918, 142 5, 786, 345 5, 803, 205 5, 837, 383	1, 955, 812 1, 954, 415 2, 057, 213 2, 083, 041	535, 935 503, 962 566, 761 590, 056	1, 419, 877 1, 450, 453 1, 490, 452 1, 492, 985	59. 5 57. 9 60. 5 63.3

¹ July 1 for flue-cured types 11-14 and cigar types 61 and 62; Oct. 1 for all other types.
2 Farm-sales weight of exports is subject to revision. Exports by rehandling trade included in totals of types from which they are made.
3 Preliminary.
4 Puerto Rican crop planted in the fall of the year shown and harvested the following spring.
5 Includes approximately 360 acres of fire-cured wrapper.
6 Includes Perique.

Economic Research Service. Basic export data from the official reports of the Department of Commerce. Data for Puerto Rico from "Basic Statistics on Puerto Rico," Office of Puerto Rico. Data for 1949-57 in Agricultural Statistics, 1962, table 156.

Table 155.—Tobacco: Stocks owned by dealers and manufacturers, by types, United States, 1959–63 (farm-sales-weight basis) $^{\rm I}$

				·	-				
Type and year	Jan. 1	Apr. 1	July 1	Oct. 1	Type and year	Jan. 1	Apr. 1	July 1	Oct. 1
Flue-cured,	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	Pennsylvania	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
types 11-14: 1959	2, 692, 116 2, 596, 924 2, 608, 501 2, 622, 726 2, 817, 107	2, 457, 039 2, 345, 175 2, 363, 977 2, 367, 697	2, 210, 373 2, 106, 070 2, 090, 146 2, 081, 062	2, 555, 513 2, 468, 785 2, 583, 608 2, 586, 879	Seed-leaf, type 41: 1959	91, 721 93, 144 97, 573 102, 512 113, 187	129, 956 130, 487 130, 823 141, 537	119, 823 122, 585 122, 034 138, 383	104, 285 109, 725 114, 863 122, 942
fire-cured, type 21: 1959	26, 155 24, 682 22, 795 22, 124 22, 306	26, 090 24, 309	24, 872 22, 867	20, 938	Vàlley), types 42–44: 1959 1960 1961 1962 1963 Puerto Rican, type 46: 2	18, 862 15, 892 15, 223 16, 346 17, 595	20, 062 20, 931 21, 374 23, 208	18, 577 19, 049 20, 018 21, 481	17, 121 17, 461 17, 632 20, 154
fre-cured, type 22: 1959	80, 168 72, 716 71, 225 59, 800 62, 249	96, 037 93, 508 88, 473 84, 749	81, 224	82, 405 74, 010	1960 1961 1962 1963 Connecticut	40, 534 38, 591 37, 030 37, 535 36, 358	48, 449 48, 837 44, 522 45, 618	56, 245 55, 613 52, 409 51, 387	42, 386 43, 758 43, 251 41, 563
fre-cured, type 23: 1959 1960 1961	17, 801 15, 198 15, 616 13, 425 15, 096	22, 513 22, 199 20, 997	20, 860 20, 963	18, 796 18, 794	Valley Broadleaf, type 51: 1959- 1960	20, 625 20, 370 20, 078 19, 401 17, 640	22, 464 21, 107 20, 682 20, 308	21, 004 20, 092 19, 844 19, 239	20, 041 20, 400 19, 378 18, 843
1963 Burley, type 31: 1959 1960 1961 1962 1963 Maryland, type 32: 1959	1, 500, 163 1, 469, 393 1, 400, 140 1, 415, 438 1, 442, 455 70, 856	,	J	1	Valley Havana Seed, type 52: 1959	15, 576 16, 446 13, 856 12, 551 11, 659	16, 791 15, 124 13, 017 11, 951	16, 331 14, 613 12, 662 11, 507	14, 526 12, 823 11, 837 10, 954
Maryland, type 32: 1959	64, 171 61, 668 60, 591 67, 324	56, 974 53, 002	72, 499	70, 909 70, 030	wisconsin,		25, 214 26, 734	23, 220 24, 479	22, 200
1959 1960 1961	46, 851 43, 265 39, 975 38, 882 34, 564	49, 354 45, 912 43, 362	44, 779	41, 047 37, 884	1959 1960 1961 1962 1963 Northern Wisconsin type 55:	20, 968 21, 512 21, 368	23, 080 27, 618	25, 477 25, 983	23, 334 23, 342
1963. Green River, type 36: 1959. 1960. 1961. 1962. 1963. Virginia sun-	, '	25, 005 23, 054	21, 251 20, 908	19, 903 19, 281	1959 1960 1961 1962 1963 Connecticut shade,	25, 284 22, 589 22, 852 24, 474 25, 307	32, 893 31, 114 30, 001 33, 806	28, 518 28, 274 28, 390 30, 463	25, 260 24, 426 25, 443 27, 821
1963 Virginia suncured, type 37: 1959 1960 1961 1962 1963	5 814	6, 027 6, 475 6, 301 6, 129		4, 946	shade, type 61: 1959	17, 072 18, 813 20, 558 19, 080 18, 495	15, 400 16, 732 17, 995 16, 266	12, 970 15, 087 15, 742 13, 775	15, 319 18, 994 18, 151 16, 821

Table 155 .- Tobacco: Stocks owned by dealers and manufacturers, by types, United States, 1959-63 (farm-sales-weight basis) 1-Continued

Type and year	Jan. 1	Apr. 1	July 1	Oct. 1	Type and year	Jan. 1	Apr. 1	July 1	Oct. 1
Georgia and	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	Cuban, type	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
Florida shade, type 62: 1959 1960 1961 1962 1963	9, 871 10, 715 10, 838 12, 093 10, 363	8, 998 9, 519 11, 640 12, 100	10, 374	10, 214 11, 483	1962	20, 660 26, 271 42, 177 39, 895 27, 307	35, 849 42, 541 38, 287	44, 517	43, 640 39, 887
Perique, type 72: 1959 1960 1961 1961 1962 1963	638 484 531 615 675		584 716	485 681	and smok- ing tobacco type 90: 3 1959 1960	206, 758 229, 000 211, 021 244, 760 266, 994	232, 798 254, 700 293, 905	254, 193	209, 568 222, 269

¹ Stocks shown have been converted to a farm-sales weight basis—the equivalent of weight at the time of sale by growers—thereby making these figures of leaf-tobacco stocks comparable with figures of leaf-tobacco production.

Agricultural Marketing Service.

Table 156.—Tobacco: Price support operations, United States, 1953-63 1

	Suppor	t price	Season average	Amount put u	nder support 3
Type and year	Per pound	Percent of parity 2	price received by farmers	Quantity	Percent of production
FLUE-CURED, 11-14	Cents	Percent	Cents per pound	Million pounds	Percent
1953 1954 1955 1966 1967 1958 1959 1960 1961 1961	47. 9 48. 3 48. 9 50. 8 54. 6 55. 5 55. 5 56. 1 56. 6	92 90 91 90 90 90 (*) (*) (*)	52. 8 52. 7 52. 7 51. 5 55. 4 58. 2 58. 3 60. 4 64. 3	151 130 299 320 108 145 55 52 70 \$ 237	11. 9 9. 9 20. 2 22. 5 11. 1 13. 4 5. 1 4. 1 5. 6 16. 9
BURLEY, 31 1953 1954 1955 1956 1967 1968 1960 1960 1961 1962 1963	46. 6 46. 4 46. 2 48. 1 51. 7 55. 2 57. 2 57. 2 57. 8 58. 3	91 91 91 90 90 90 (4) (4) (4)	52. 5 49. 8 58. 6 63. 6 60. 3 66. 1 60. 6 64. 3 66. 3 65. 7	102 221 73 6 17 11 13 8 10	18. 1 33. 2 15. 6 1. 2 3. 4 2. 4 2. 6 1. 7 1. 8 9. 5

¹ This table does not show total support operations for tobacco. Only burley and flue-cured are shown because they are substantially more important in the total tobacco picture than other types which are also supported.

² Exceeds 90 percent of parity for flue-cured in 1953, and 1955, and for burley in 1953 through 1955, because of a decline in parity after the minimum support price was announced in March 1953 and in April 1954 and 1955.

³ Title to tobacco obtained under the price support program is retained in most cases by the Producer's Cooperative Association handling price support loans.

⁴ Parity price no longer used to determine support level.

⁵ Preliminary.

Agricultural Stabilization and Conservation Service.

² Stocks on the Island of Puerto Rico are included.
³ Stocks of types 81 and 90 are not converted to a farm-sales-weight but are shown on the unstemmed weight basis. Stemmed stocks reported have been converted to an unstemmed equivalent. A factor for converting to a farm-sales-weight has not been determined.

Table 157.—Tobacco products: Cigars, cigarettes, chewing and smoking tobacco, and snuff, manufactured in the United States, 1953-62

	Cig	gars	Ciga	rettes		Chewing	g tobacco				
Year	Large, weigh- ing more than 3 pounds per 1,000 1	Small, weigh- ing not more than 3 pounds per 1,000	Large, weigh- ing more than 3 pounds per 1,000	Small, weigh- ing not more than 3 pounds per 1,000 ²	Plug	Twist	Fine- cut	Scrap	Smok- ing tobacco	Snuff	Total chew- ing, smok- ing, and snuff
1953 1954 1955 1956 1957 1958 1959 1960 1961	Millions 6, 122 6, 029 6, 004 5, 998 6, 145 6, 469 6, 857 6, 991 6, 642 6, 657	Millions 58 61 59 64 49 170 530 149 158 164	Millions (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	Millions 423, 070 401, 848 412, 309 424, 246 442, 327 470, 068 489, 865 506, 944 528, 332 535, 496	1,000 pounds 38, 053 36, 942 36, 503 33, 033 31, 647 29, 561 28, 547 26, 408 26, 024 25, 990	1,000 pounds 4,670 4,921 4,474 4,268 3,967 3,765 3,622 3,419 3,268 2,903	1,000 pounds 2,855 2,941 2,954 2,879 2,819 2,881 3,072 3,200 3,255	1,000 pounds 38, 139 36, 585 35, 977 35, 501 33, 951 33, 019 32, 990 31, 972 32, 747 32, 541	1,000 pounds 86, 599 83, 718 79, 991 71, 517 70, 540 76, 038 73, 180 73, 839 74, 152 70, 935	1,000 pounds 39,052 38,543 39,221 37,712 36,068 34,796 34,599 33,759 33,170	1,000 pounds 209, 368 203, 650 199, 120 184, 910 178, 992 180, 059 175, 662 173, 309 173, 150 168, 794

¹ Cigars produced in bonded manufacturing warehouses are included.
2 "King size" cigarettes included in this category.
3 Less than 500,000.
4 Partition for the product of the production
Agricultural Marketing Service. Compiled from reports of the Internal Revenue Service, U.S. Treasury Department. Data for 1944-52 in Agricultural Statistics, 1962, table 158.

. Table 158.—To bacco products: Consumption, total, per capita (15 years of age and over) in the United States, 1949–62 $^{\rm 1}$

Year	Cigar	rettes	Cig	Cigars ²		chewing,	All tobacco products 3		
	Total	Per capita	Total	Per capita	Total	Per capita	Total	Per capita	
1949	Billions 361 370 397 416 408 387 396 406 422 449 467 484 503 508	Number 3, 275 3, 275 3, 322 3, 529 3, 661 3, 559 3, 339 3, 386 3, 434 3, 526 3, 801 3, 888 3, 985 3, 985	Billions 5. 6 5. 8 6. 1 6. 1 6. 0 6. 1 6. 0 7. 1 7. 0 7. 1	Number 51 50 51 53 52 52 52 52 52 52 55 55 55 55	Million pounds 159 157 142 135 134 135 125 121 121 117 116 116	Pounds 1. 44 1. 41 1. 31 1. 25 1. 18 1. 16 1. 15 1. 05 1. 01 1. 00 . 95 . 93 . 92 . 87	Million pounds 1, 267 1, 290 1, 336 1, 403 1, 400 1, 322 1, 298 1, 282 1, 326 1, 337 1, 367 1, 406 1, 398	Pounds 11. 50 11. 59 11. 87 12. 35 12. 20 11. 41 11. 28 10. 96 10. 71 10. 92 10. 87 10. 97 11. 15 10. 88	

Includes Alaska, Hawaii and consumption by overseas forces.
 Weighing over 3 pounds per 1,000.
 Unstemmed-processing weight equivalent.

Economic Research Service. No adjustments made for quantities lost, destroyed, bartered, etc., under war and postwar conditions, but such adjustments probably would be small in relation to totals. Data for 1925–48 in Agricultural Statistics, 1962, table 159.

⁴ Preliminary.

Table 159.—Cigarettes: Average retail and wholesale prices per package, farm value of equivalent leaf tobacco, taxes, and farm-retail spread, 1953-62

Year				Federal	Fa	rm-retail spr	ead	Farmer's
begin- ning July	Retail price ¹	Wholesale price 2	Farm value ³	and State excise taxes	Manu- facturer and leaf dealer ⁴	Distribu- tor ⁵	Total	share of retail price
1953	Cents 22. 9 23. 0 23. 3 23. 8 25. 1 25. 4 27. 1 27. 3 27. 6 27. 8	Cents 15. 9 15. 9 15. 9 16. 6 16. 6 16. 6 16. 6 16. 6 16. 6	Cents 3, 42 3, 36 3, 56 3, 64 3, 71 3, 97 3, 85 4, 02 4, 22 3, 87	Cents 10. 5 10. 5 10. 7 10. 9 11. 0 11. 2 12. 0 12. 1 12. 4 12. 5	Cents 4.5 4.3 4.3 4.3 4.6 4.6 4.6 4.7	Cents 4. 5 4. 6 4. 7 5. 0 5. 5 6 6. 6 6. 6 6. 7	Cents 9. 0 9. 1 9. 0 9. 3 10. 4 10. 2 11. 3 11. 2 11. 0 11. 4	Percent 14. 9 14. 6 15. 3 15. 3 14. 8 15. 6 14. 2 14. 7 15. 3 13. 9

¹ The consumer price index for regular-size cigarettes, U.S. Department of Labor, is applied to December 1952

Economic Research Service. Data for 1939-52 in Agricultural Statistics, 1962, table 160.

Table 160.—Cigarettes: Total output, domestic consumption, tax-exempt removals, and exports, United States, 1953-62

Year	Total output	Domestic consump-			Year	Total output	Domestic consump-	Tax-exempt removals 2		
		tion 1	Total	Exports			tion 1	Total	Exports	
1953 1954 1955 1956 1957	Billions 423. 1 401. 8 412. 3 424. 2 442. 3	Billions 386. 8 368. 7 382. 1 393. 2 409. 4	Billions 37. 0 33. 1 30. 3 31. 0 32. 8	Billions 16. 2 15. 4 15. 1 15. 7 17. 0	1958 1959 1960 1961 1962 ³	Billions 470. 1 489. 9 506. 9 528. 3 535. 5	Billions 436. 4 453. 7 470. 1 488. 1 494. 5	Billions 33. 7 35. 8 37. 0 39. 6 41. 1	Billions 18. 1 19. 6 20. 2 22. 2 24. 1	

As indicated by taxable removals.

Economic Research Service. Compiled from annual and monthly reports of Internal Revenue Service, U.S. Treasury, and Commerce Departments. Data for 1944-52 in Agricultural Statistics, 1982, table 161.

¹ The consumer price index for regular-size eigarettes, U.S. Department of Labor, is applied to December 1992 price per pack to compute quarterly prices. Annual retail cost per pack is simple average of prices for September, December, March, and June.

² U.S. Department of Labor. Average of list prices of three manufacturers for popular brands of cigarettes delivered to wholesalers and jobbers—adjusted for cash and trade discounts.

³ Value of 0.065 pound of leaf tobacco (farm-sales weight), calculated from seasonal prices received by growers for three kinds of cigarette-type tobacco. Auction fees have not been deducted.

⁴ Spread between wholesale price, excluding Federal excise tax, and farm value.

⁵ Retail-wholesale spread less average State tax.

⁶ Proliminary

² In addition to exports, tax-exempt removals include principally shipments to forces overseas, to United States possessions, and ships' stores.

³ Preliminary.

Table 161.—Tobacco, unmanufactured: International trade, average 1955-59, annual 1961 and 1962

Continent and country	Average	1955-59	196	31 1	196	52 1
•	Exports	Imports	Exports	Imports	Exports	Imports
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
North America:	i .	1	1	· -	-	_
Canada United States	37, 223 499, 795	2, 100 129, 304	38, 068 500, 959	2, 088 166, 444	48, 624 468, 875	2, 900 164, 311
Costa Rica El Salvador	163	155 3, 126	39	131 4, 031	50	300 4,000
Guatemala Honduras ² Mexico Nicaragua		718	2	458		500
Honduras 2	3, 325 955	169 4, 804	3, 782 2, 985	106 6, 905	4, 140 9, 804	160
Nicaragua	300	817	2, 900	521	3,004	7, 034 400
Cuba Dominican Republic	53, 228		40,000		35, 000	
Dominican Republic	27, 389	465	48, 414	537	39, 181	535
Jamaica Trinidad and Tobago	106	1, 524 1, 719	410	1,655 1,936	400	1, 782 1, 858
Timidad and Tobago.		1,110		1,000		1, 600
Total	622, 189	144, 901	634, 659	184, 812	606, 074	183, 780
South America:	0.004		2 000	2 200	1	
Argentina	3, 084 63, 618	155 78	6, 978 107, 520	2, 089 10	24, 323 92, 055	193 11
Brazil British Guiana Chile	00,010	712	107, 020	813	02,000	760
Chile	91	685		1, 532	}	2, 180
Colombia	11,059	13 5	19, 163	13 4	22, 333	15
Peru	5, 692 1, 343	575	⁸ 13, 003	*	³ 26, 237	4
Surinam		159		176		154
Paraguay Peru Surinam Uruguay Venezuela		9, 007		9, 810	}	10, 400
venezuela		597	28	1,764	551	386
Total	84, 887	11, 986	146, 698	16, 211	165, 505	14, 103
Europe:						
Austria	1,677	23, 985	1, 735	22, 728	1, 200	23, 381
Belgium and Luxembourg	1,008	54, 264 25, 304	3, 287 4 374	66, 430 30, 155	4,000	60, 000
France	4,740	73, 042	7, 542	79, 079	6, 230	28, 418 78, 437
Germany, West	1, 661 127, 743	164, 528	623	214, 905	3, 216	§ 320, 380
Demark France Germany, West Greece Ireland	127, 743	3	145, 303		102, 302	
Italy	25, 547	11,872 17,073	36, 632	14, 100 17, 662	41,581	14, 933 74, 765
Netherlands	4 7, 522	71 773	4 4, 436	95, 583	4 4, 782	68, 750
Norway	4 263	9 504	4 4, 436	11, 166	4 234	13, 715
Portugal	4 8	11, 992	4 106	13, 058		13, 307
Sweden	2, 445 55	11, 992 6 47, 419 17, 657	64	61, 194 25, 251	42	60, 998 20, 134
Switzerland	33	27, 377	27	33, 120	1 42	35, 494
United Kingdom	4 2, 680	319, 435	4 2, 794	345, 400	4 3, 420	280, 350
Malta		738		650		650
Ireland Italy Netherlands Norway Portugal Spain Sweden Switzerland United Kingdom Malta Finland Yugoslavia	39, 723	11, 290 1, 224	35, 050	15, 970 838	33, 000	13, 863 25, 000
Total	215, 203	888, 480	238, 302	1, 047, 289	200, 444	1, 132, 569
	210, 200	000, 400	200, 302	1, 047, 209	200, 414	1, 132, 303
Africa:						
Algeria	19, 048 558	15, 009 4, 876	15, 865	22, 819 10, 863	2, 500	22, 930 7, 740
Tunisia	720	5, 548	451	3, 557	500 40	5, 300
Egypt		25, 564	(25, 397 392	L	26, 887
Angola	825	665	1,786	392	1, 230	120
Canary Islands	2, 153	1,952	2, 220	2, 242 13, 951	1, 200	2, 500
Algeria. Moroceo Tunisia. Egypt. Angola. Cameroon. Canary Islands. Congo (Brazzaville). Congo (Leopoldville). Ghana. Malagasy Republic Mozambique. Nigeria.	1, 318	6, 108 1, 004	893	1, 351	780	15, 000 1, 000
Congo (Leopoldville)	148	9,869		761		4, 500
Malagary Panyblia		2, 180	10	2, 977		2, 400
Mozambique	8, 804 772	1, 256 462	6, 195 2, 646	2,603 1,102	7, 813 2, 646	3, 086 725
Nigeria		5, 568		4, 321	2, 040	4, 390
Rhodesia and Nyasaland	149, 496	4	209, 990	146	216, 075	36
Nigeria Rhodesia and Nyasaland Sierra Leone South Africa, Republic of		1,670		1, 516	[1,900
	2, 144	8, 489	9, 261	4, 295	18, 346	4, 829
Total	185, 986	90, 224	249, 317	98, 293	251, 130	103, 343

Table 161.-Tobacco, unmanufactured: International trade, average 1955-59, annual 1961 and 1962—Continued

Continent and country	Average	1955–59	196	51 ¹	196	52 1
Consider and Country	Exports	Imports	Exports	Imports	Exports	Imports
Asia: Aden Cyprus Lebanon Turkey Syria Burma Cambodia Ceylon China, Taiwan Hong Kong India Indonesia Japan Laos Malaya Pakistan Philippines Thailand Vietnam Total Oceania: Australia New Zealand	1,000 pounds 45, 461 1, 409 1, 745 146, 417 1, 156 290 1, 291 554 177 41, 428 92, 265 33, 116 6, 274 42, 590 22, 192 8, 333 299 325, 193	1,000 pounds 9, 332 1, 123 572 601 835 1, 445 1, 932 2, 213 2, 213 2, 531 3, 195 15, 430 11, 816 4, 673 1, 531 8, 238 10, 292 8, 023 90, 782	1,000 pounds 4 5,090 1,529 2,666 194,939 3,018 112 273 4,515 4 760 106,342 37,045 14,672 4 1,408 31,029 2,504 412,018	1,000 pounds 9,764 1,466 776 220 584 1,186 2,883 802 13,851 1,986 3,364 24,255 1,469 46 12,688 6,816 100,243	1,000 pounds 4,100 954 2,500 109,926 2,165 112 420 4,500 4,500 4,453 142,902 27,800 16,839	1,000 pounds 8,020 1,079 700 639 500 720 3,060 19,516 2,373 1,200 39,251 1,020 15,500 2,000 2,571 8,543 4,400 114,592 27,783 6,004
Total	181	49, 796	142	37, 781	346	33, 787
Total world	1, 433, 639	1, 276, 169	1, 681, 136	1, 484, 629	1, 685, 517	1, 582, 174

Preliminary.
 Fiscal year ending March 31.
 Includes manufactured products.

4 Re-exports.

Data not comparable with previous years due to method of recording imports.
 Includes Ceuta.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 162 .- Tobacco, unmanufactured: U.S. imports, for consumption by country of origin, average 1955-59, annual 1961 and 1962

		ugo 100	0 00, 00	Man 1001 till 1002			
Classification and country of origin	Average 1955–59	1961	1962 1	Classification and country of origin	Average 1955–59	1961	1962 1
Cigarette leaf: Greece	3, 703 722 1, 424	1,000 pounds 34, 354 1, 664 6, 433 934 901 78, 651 2, 743	1,000 pounds 32,094 1,386 7,641 587 614 82,443 2,934	Cigar wrapper: Cuba Netherlands Indonesia Other countries Total Scrap:	1,000 pounds 546 (2) 137 10	1,000 pounds 631 1 3 3 3	1,000 pounds 532 3 3 4 542
Total Cigar filler: Unstemmed—	95, 868	125, 680	127, 699	Canada Cuba Philippines Other countries	12,575	157 12, 468 10, 421 5, 364	274 6, 444 10, 056 9, 479
Cuba Philippines Other countries Stemmed	3, 726 113 45	4, 748 232 1, 184	3, 017 100 3, 099	TotalStems:	18, 306	28, 410	26, 253
Cuba Philippines Other countries		5, 139	2, 929 92 109	Cuba	67	34 376	133 284 54
Total	13, 120	11, 306	9, 346	Total	1, 312	410	471
		l	l	Grand total	129, 299	166, 444	164, 311

Preliminary.
Less than 500 pounds.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 163.—Tobacco, unmanufactured: U.S. exports (domestic) by country of destination, total and by types, average 1955-59, annual 1961 and 1962

total and by types, average 1959-59, annual 1961 and 1962											
Type and country of destination	A ver- age 1955–59	1961	1962 1	Type and country of destination	Aver- age 1955-59	1961	1962 1				
	1,000	1,000	1,000		1,000	1,000	1,000				
Total unmanufactured:	pounds	pounds	pounds	Flue-cured-Continued:	pounds	pounds	pounds				
Canada	803	750	1, 239	Indonesia	8, 180	2,820	2, 332				
Mexico		5, 272	5, 942	I Japan	9 555	24, 432	24, 071				
Chile	245 2,679	1, 077 1, 095	1,567	Pakistan	1,850	1,873	2, 053				
Uruguay	4, 932	326	2, 315 6, 566	Pakistan Hong Kong Philippines Thailand	2, 228 6, 165	5, 813 4, 426	5, 093				
Austria Belgium and Luxembourg	19, 783	17, 257	17, 292	Thailand	10,342	13, 196	7, 247				
Denmark France Germany, West Ireland	13, 063	14 084	13, 753	Malaya, Federation of Singapore Australia New Zealand	3 471	11 4, 218	4.538				
Gormany West	7, 163 68, 399	7, 218 77, 561 13, 766	4, 606 80, 611	Singapore	27, 126	1, 568	1, 844				
Germany, West Ireland Italy Netherlands Norway Portugal Spain Sweden Switzerland United Kingdom Finland Germany, East	11. 011	13, 766	21, 627	New Zealand	6, 596	11, 538 5, 724	21, 565 4, 387				
Italy	6, 861	11,653	18, 158	Other countries	11, 444	8,917	8, 994				
Netherlands	28, 685	30, 030	28, 087	m-4-1	410 155	100 500					
Portugal	6 829	6 525	8, 431 7, 564	Total	413, 177	402, 769	375, 398				
Spain	4, 823	3, 604	297	Burley:							
Sweden	12, 462	18, 898	15, 055	Mexico	2, 165	2, 714	3, 381				
Switzerland	12, 071	14, 227	13, 011 96, 996	Austria Belgium and Luxembourg	383 1,318		1,006				
Finland Germany, East Egypt Canary Islands Western Africa	5, 663	7, 951	8, 611	Denmark	950		1, 215 1, 656				
Germany, East	346	862	1, 121	France Germany, West Italy Netherlands	745	473	387				
Egypt	9, 572	1,615	12, 525	Germany, West	6,928	9,040	10, 663				
Wastern Africa	821 732	1,741 311	670 427	Notherlands	1, 489 988		3, 528 1, 641				
		1.889	944	Norway.	931	894	810				
Nigeria Republic of South Africa Cambodia	3, 619	2, 736	2,671	Portugal	2,830	2,956	2, 027				
Republic of South Africa	831	293	30	Sweden	3, 357	4,663	5, 066				
Lans	5, 762	282	217 105	Norway Portugal Sweden Switzerland United Kingdom	525 184	815 198	453 27				
Vietnam, South	0, 102	3,945	3, 667	rimanu.	646		1, 820				
Ceylon	921	621	337	Egypt	1 312	127	2, 162				
Unina, Taiwan	2,313	2, 689 2, 022	3, 487 2, 381	Philippines Hong Kong	342		764				
Indonesia	2, 435 8, 657	3,004	2, 663	Australia	484 542	649 33	289				
Laos. Vietnam, South. Ceylon. China, Taiwan India. Indonesia. Japan Pakistan	9, 909	24.474	24, 098	AustraliaOther countries	2, 297	2, 423					
Pakistan Philippines	1,850	1.873	2, 053				 				
Theiland	6,604	6, 931 13, 581	7,700	Total	28, 416	36, 576	40, 121				
Hong Kong	3, 745	6, 483	5, 886	Dark-fired Kentucky-							
Thailand Hong Kong Australia New Zealand	27, 956	11, 787	22, 031	Tennessee:							
New Zealand Other countries	6, 940	6, 044	4, 691	Belgium and Luxembourg	1, 137	908	1, 791				
Other countries	16, 009	16, 774	19, 439	Denmark France	532 3, 095	449 4, 969	482 2, 067				
Total	499, 795	500, 959	468, 875	France Germany, West Ireland	612	642	536				
	-			Ireland	211	299					
Flue-cured: Canada	60		605	ItalyNetherlands	1,777 5,700	241 11, 222	5, 408				
Mexico Uruguay Austria Belgium and Luxembourg	2, 094	2, 423	2, 531 1, 971	Norway	226	267	94				
Uruguay	2, 223	933	1,971	Portugal	155	108	274				
Relgium and Luxembourg	3, 645 15, 070	14, 272	5, 507 12, 316	Switzerland	928	1,944 1,715	803 2, 314				
Henmark	1 11 057	12.010	10, 615	United Kingdom	455	1,715	2, 314				
France Germany, West Ireland Italy	2, 807	1,411	10, 615 1, 750 65, 806	Netherlands. Norway. Portugal Sweden. Switzerland. United Kingdom. Egypt. Canary Islands. Congo, Leopoldville. Ghana	703	165	147				
Germany, West	54, 644	64, 015	65, 806	Canary Islands	434	192	106				
Italy	10, 719 3, 572	13, 455 6, 666	21, 197 14, 528	Congo, Leopoldville	388	, 332 2	909				
Netherlands	20, 387	14, 833	19, 190	Cambodia	h **	lr	100				
Netherlands Norway Portugal Spain	4, 801	4, 502	5, 589	Laos Vietnam, South	789	}					
Portugal	2, 854 3, 775	2, 387 1, 995	4, 139	Vietnam, South Indonesia	431	184	133 331				
Sweden	7, 104	10,809	7.402	Australia	132		991				
Sweden Switzerland United Kingdom	2, 931	3,710	7, 402 2, 768	Australia Other countries	1,614		1, 298				
United Kingdom	157, 990	146, 470	90, 040		<u> </u>	<u> </u>	ļ 				
Finland Egypt	7 540	6, 794 1, 312	6, 638 10, 216	Total	21, 027	25, 009	17, 269				
Nigeria	4, 751 7, 542 1, 147	664	763	Black Fat:							
Nigeria Cambodia		11 282	117	Western Africa	532	299	378				
Laos	4, 432	49	85	Ghana	1, 292	1, 196	823				
v 10103111. 0011111	1) 000	3, 945 621	3, 427 337	Nigeria Other countries	2, 456 576	2, 072 730	1, 908 547				
Cevlon	1 977										
Laos Vietnam, South Ceylon China, Taiwan India	921 2, 275 2, 419	2, 686 2, 000	3,360	Total		4, 297	3, 656				

Table 163.—Tobacco, unmanufactured: U.S. exports (domestic) by country of destination, total and by types, average 1955-59, annual 1961 and 1962—Continued

total and by type		Tuge I		, annual 1901 and 1902			
Type and country of destination	Aver- age 1955–59	1961	1962 1	Type and country of destination	Aver- age 1955–59	1961	1962 1
	1,000 pounds	1,000 pounds	1,000 pounds		1,000 pounds	1,000 pounds	1,000 pounds
Dark-fired Virginia and sun-	[Cigar binder:		3	2
cured: Austria	334	124		Čanada Venezuela	(2) 55	28	28
Belgium and Luxembourg	79	40	11	Austria Belgium and Luxembourg	`113	58	
Germany, West Netherlands	463 414	513 305	502 224	Denmark	304 110	28 52	76
Norway	1,545	1, 476	1,866	Denmark	1, 273	580	
Sweden Switzerland	432 227	311 321	482 225	Netherlands Spain	213 183	1, 168	4
United Kingdom	707	1,143	787	Sweden Switzerland	92		
Australia New Zealand	108 166	121 75	68 47	Switzerland	24 227	22 399	10 175
Other countries	243	211	436	Germany, East Canary Islands	31	587	119
Total	4,718	4, 640	4, 648	Other countries	144	31	59
	±, ; 10	=, 010	=, 040	Total	2,769	2, 957	859
Maryland:	161	22		Cigar filler:			
Austria Belgium and Luxembourg	902	588	1,045	Čanada	24	134	
France Germany, West Netherlands	357 1,344	219 499	300 272	France	47 92	94	66
Netherlands	706	1, 167	1,023	AlgeriaCambodia	1)	(
Portugal	662	1, 015 333	1, 102	Laos	332	}	
Spain	6, 578	7, 362	6, 756	VietnamOther countries	30	\ī	3
Tunisia Other countries	294 433	212	299 132	Total		229	
	433			10tal	525	229	69
Total	12, 101	11, 417	10, 929	Perique: Canada	_	١ ,	10
One sucker:				Norway	19	30	31
Belgium and Luxembourg France	526 78	687 50	380	Denmark	5 4	10 9	9
Nigeria	16			Norway Denmark Germany, West United Kingdom	51	36	12 77
Other countries	1,374	63	152	AustraliaOther countries] 1	20	42
Total	1,994	800	532		15	28	22
Green river:				Total	100	142	203
Belgium and Luxembourg	134	11	267	Trimmings, stems and scrap:			
IrelandUnited Kingdom	27 621	9 342	154	Canada	156	14	
Congo, LeopoldvilleOther countries	65	116	146	Uruguay	50	49	40
Other countries	496	45	68	Belgium and Luxembourg	88	264	130
Total	1, 343	523	635	Uruguay Belgium and Luxembourg Denmark Germany, West	293 452	325 103	795 108
Cigar wranner:				1460HGI19HG9	į ov	529	482
Cigar wrapper: Canada	458	541	296	Norway Spain	84 156	57 108	
Brazil	71	7	7	Sweden	517	1,108	1, 189
Venezuela Belgium and Luxembourg	222	10 22	21 59	Switzerland United Kingdom	25 1, 281	251 3, 891	5, 567
Denmark	69	30	30	Morocco	626	300	100
Denmark Germany, West Sweden	2, 671		2, 326 113	Canary Islands	106 242	153 79	24 78
Netnerlands	186	311	104	Japan	7	20	
United Kingdom Switzerland	59 47	117 27	158 63	Philippines	41	21	21
Germany, East	119	463	946	Hong Kong New Zealand		6	
Canary Islands Other countries	101 216	408 145	372 259	Other countries	300	12	265
		ļ		Total	4, 513	7, 296	9,802
Total	4, 256	4, 304	4, 754				
					·	·	·

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

¹ Preliminary. ² Less than 500 pounds.

CHAPTER III

STATISTICS OF OILSEEDS, FATS, AND OILS

This chapter includes information on cottonseed, flaxseed, olive oil, peanuts, soybeans, tung nuts, margarine, and fats and oils. Most butter statistics are included in the chapter on dairy and poultry statistics. Lard data are mostly in the chapter on livestock.

Table 164.-Cottonseed: Cotton acreage, cottonseed yield, production, farm disposition, season average price per ton received by farmers, and value, United States, 1949-62

				Cotto	nseed		
Year	Harvested acreage of cotton	Yield of seed per harvested acre	Pro- duction	Total sales to oil mills	Other 1	Price ²	Farm value
1949 1950 1951 1952 1963 1954 1955 1956 1957 1958 1959 1960 1961 1962 ³	26, 949 25, 921 24, 941 19, 251 16, 928 15, 615 13, 558 11, 849 15, 117 15, 309	Pounds 478 460 467 478 554 593 714 692 680 810 794 769 765 783	1,000 tons 6,559 4,105 6,286 6,190 6,748 5,709 6,043 5,407 4,609 4,798 5,991 5,886 5,978 6,096	1,000 tons 5,868 3,502 5,546 5,581 6,330 5,229 5,555 4,980 4,274 4,382 5,505 5,402 5,602 5,717	1,000 tons 691 603 740 609 418 480 487 427 335 416 486 486 486	Dollars 43. 40 86. 60 69. 30 69. 60 52. 70 60. 30 44. 60 51. 10 43. 80 38. 80 42. 60 51. 10 47. 90	1,000 dollars 284, 810 354, 593 435, 891 430, 999 355, 252 344, 175 269, 262 288, 864 235, 367 210, 262 232, 115 249, 977 305, 310 291, 783

Includes planting seed, some sales between farms, shrinkage, losses, and other uses.
 Obtained by weighting State prices by quantity sold.
 Preliminary.

Statistical Reporting Service. Data for 1924-48 in Agricultural Statistics, 1962, table 166.

Table 165.—Cottonseed: Production and season average price per ton received by farmers (average 1951-60), and farm disposition, by States, annual 1961 and 1962

State	P	roductio	n	Total sales to oil mills		Other 2		Price for crop of—		
	Average 1951–60	1961	1962 1	1961	1962 ¹	1961	1962 1	Average 1951–60	1961	1962 1
North Carolina South Carolina Georgia Tennessee Alabama Mississippi Missouri Arkansas Louisiana Oklahoma Texas New Mexico Arizona California Other States 3 United States	222 250 230 310 655 166 551 234 147 1, 698	1,000 tons 117 171 213 231 254 671 160 606 200 153 2,039 124 342 15	1,000 tons 113 183 220 228 278 691 191 596 228 127 1,970 111 391 753 16	1,000 tons 105 155 200 215 225 595 150 575 190 140 1,940 119 335 655 13	1,000 tons 100 170 205 215 225 625 180 565 215 115 1,840 107 380 730 15	1,000 tons 12 16 13 16 16 19 76 10 31 10 13 31 27 27 27 2	1,000 tons 13 13 15 13 23 66 11 11 13 12 130 4 11 11 23 1	Dollars 50. 10 50. 30 50. 20 50. 90 48. 30 51. 70 50. 40 52. 30 54. 10 55. 10 49. 30	Dollars 46. 40 46. 40 45. 30 49. 10 45. 40 50. 50 51. 40 50. 20 51. 30 54. 60 55. 90 44. 60	Dollars 46. 70 46. 80 45. 30 46. 50 44. 70 49. 90 47. 00 46. 00 47. 70 50. 20 48. 80 43. 90 47. 90

Statistical Reporting Service.

Table 166.—Cottonseed: Quality of cottonseed and number of samples graded, United States, 1952-61 ¹

Year		Cott	onseed qu	ality anal	ysis ²						
beginning August 1—	Oil	Am- monia	Linters	Mois- ture	Free fatty acids	Foreign matter	Quan- tity 3	Qual- ity 4	A verage grade ⁵	graded 6	
	Ретсепt	Percent	Percent	Percent	Percent	Percent	Index	Index		Number	
1952	18. 6	4.04	2 0,00,00	9.5	1.0	0.9	102, 95	98.1	101.0	145, 146	
1953	18. 7	4.00		9. 0	.7	.8	103.46	99. 0	102. 5	166, 916	
1954	18. 2	4. 12	11.4	9. 2	. 7	1.0	102, 07	99. 2	101. 5	128, 983	
1955	18. 9	3, 95	10.4	10.4	.7	. 9	102, 96	98. 9	102.0	101, 174	
1956	18. 9	4.12	10. 2	9.1	. 5	.8	103. 51	99. 5	103.0	79,071	
1957	18.8	3. 78	10.0	12.5	2.5	1.3	100.81	92. 9	93.5	74, 016	
1958	19. 0	3.76	10.4	11.5	1.4	1.0	102.09	97.0	99.0	72,076	
1959	18.8	3.89	10. 2	11.4	1.3	. 9	102. 10	97. 1	100.0	87, 772	
1960	18. 6	3.98	9.7	11.7	1.6	1.1	100.70	95. 7	96.0	83, 410	
1961	18.8	3.83	10.1	10.9	. 9	1.2	101.16	98.0	99. 5	92, 251	

¹ United States averages not fully representative of entire crop because of relatively small volume of seed graded

Agricultural Marketing Service. Data for 1944-51 in Agricultural Statistics, 1962, table 168.

Preliminary.
 Includes planting seed, exports, some sales between farms, shrinkage, losses, and other uses.
 Virginia, Florida, Illinois, Kansas, Kentucky, and Nevada.

¹ Onted states averages not they representative of entire crop because of relatively small volume of seed graded in some areas.

² These basic factors are combined to form indexes of quantity and quality which in turn are used to determine the official grade of cottonseed in accordance with the United States Official Standards for Grades.

³ The quantity index measures the oil and cake or meal in the cottonseed, taking into account variations in the quantity of oil, protein, and linters.

⁴ The quality index measures the deterioration in oil and meal and takes into account the excesses of moisture and forcing meetics.

and foreign matter.

The average grade is the product of the quantity index times the quality index. The base grade is Samples graded by licensed chemists under the supervision of the U.S. Department of Agriculture. The base grade is 100.0.

Table 167.—Cottonseed: Production in specified countries and the world, average 1955-59, annual 1961 and 1962

Continent and country		r beginn Lugust 1		Continent and country		r beginn Lugust 1	
·	Average 1955–59	1961 2	1962 2	_	Average 1955–59	1961 2	1962 ²
North America:	1,000 tons	1,000 tons	1,000 tons	Africa:	1,000 tons	1,000 tons	1,000 tons
United States El Salvador Guatemala	72 32	5, 978 124 77	6, 096 144 125	Egypt Sudan Angola	965 267 18	823 515 10	1, 122 454 18
Honduras Mexico Nicaragua Haiti	975	9 958 130 3	13 1, 140 166 3	Chad and Central African Republic Congo, Leopoldville Mozambique		62 40 95	103 42 94
Total 3	6, 555	7, 295	7, 700	Nigeria Rhodesia and Nyasaland Tanganyika	67	84 13 71	145 15 89
South America: Argentina Brazil Colombia	715 82	253 1, 212 187	303 1, 104 200	Uganda Total 3	1,920	1, 880	2, 340
Paraguay Peru Venezuela	22 277 15	23 320 16	26 342 19	Asia and Oceania: IranIraqSyria	163 24 235	283 21 305	227 20 370
Total 3	1, 395	2, 015	2, 000	Turkey China, Mainland	376 4, 010	484 2, 800	561 2, 910
Europe: Greece Italy Spain Bulgaria	138 24 100 37	228 13 233 21	204 10 245 24	Afghanistan Burma India Korea, South Pakistan	39 41 2, 235 29 697	45 48 2, 268 21 743	45 48 2, 520 15 816
Total 3	325	515	500	Thailand Australia	23 2	31 3	29 4
U.S.S.R. (Europe and Asia).	3, 240	3, 410	3, 215	Total 3	7, 910	7, 140	7, 635
				World total 3	21, 345	22, 255	23, 390

¹ Years shown refer to years of harvest.

Table 168.—Cottonseed: Crushings and output of products, United States, 1952-61

Year	ning tity			d product	s	Year	Quan-	Cottonseed products				
beginning August	tity crushed	Crude oil	Cake and meal	Linters 1	Hulls	beginning August	tity crushed	Crude oil	Cake and meal	Linters 1	Hulls	
1952 1953 1954 1955 1956	1,000 tons 5,563 6,256 5,249 5,588 4,959	Million pounds 1, 825 2, 074 1, 735 1, 894 1, 685	1,000 tons 2,672 2,961 2,561 2,631 2,390	1,000 running bales 1,777 1,984 1,682 1,688 1,499	1,000 tons 1,199 1,388 1,139 1,249 1,073	1957 1958 1959 1960 1961 ³	1,000 tons 4,247 4,439 5,491 5,352 5,539	Million pounds 1, 438 1, 518 1, 861 1, 808 1, 865	1,000 tons 1,958 2,061 2,547 2,504 2,506	1,000 running bales 1,246 1,320 1,652 1,582 1,627	1,000 tons 966 1,035 1,257 1,217 1,325	

¹ Production of linters is the output at oil mills only; this is slightly smaller than total output, including that at delinting plants.

² Preliminary.

Preliminary.
 Includes estimates for minor producing countries.

Foreign Agricultural Service. United States data were compiled from official reports, data for other countrie were calculated from lint-production estimates.

Economic Research Service. Compiled from annual reports of the U.S. Department of Commerce. Data for 1939-51 in Agricultural Statistics, 1982, table 170.

Table 169.—Cottonseed oil and cottonseed cake and meal: United States exports by continent and country of destination, years beginning October 1, 1959-61

Continent and country of destination	Co	ottonseed o	i) 1	Cottons	seed cake a	nd meal
Continent and connery of desimation	1959	1960	1961 2	1959	1960	1961 2
N. d. A. and a	1,000 pounds	1,000 pounds	1,000 pounds	Tons	Tons	Tons
North America: Bermuda	43, 920 13	21 43, 210 5	18 30, 105 9	436	2, 008	14 780
Costa Rica Cuba Guatemala Haiti	9 717 98 6	5 269 5	257 1	480	100	
Jamaica	32 6 24	31, 151 8 4	5, 690 27 9	2, 065 50 39	10	28 102
Other	70	228	593		60	32
Total	44, 900	74, 906	36, 709	3, 070	2, 178	956
South America: Brazil. Colombia. Ecuador Peru. Surinam Venezuela.	715 616 7 6, 962	102 2, 098 12 15, 546	557 940 411 17, 837	97	100 90 7, 693 30	109
Other	8, 301	157	19, 789	122	7,963	109
Europe: Belgium and Luxembourg Denmark France Germany, West Poland Ireland	15, 670 2 8, 408 220, 002	7, 185 1 24 153, 350	16 10 18 88, 000 12, 583	8, 881 55, 165 1, 787 8, 403	14, 951 2, 108 4, 491	14, 056 198 4, 650
Italy Netherlands Sweden Switzerland United Kingdom Yugoslavia Other	3 41, 988 4 2, 721 6, 884 3, 748	25 8,310 9 4 1,358	469 16, 423 1, 136 	12 15, 847 893 220 34, 626	770 62 13, 305	33 85 3, 411 2, 240
Total	299, 430	171, 367	120, 913	137, 004	35, 743	24, 673
Africa: Egypt MoroccoOther	30, 378	26, 392 13, 440 32	92, 170 4, 409 3, 511			
Total	30, 381	39, 864	100, 090			
Asia: Hong Kong	113 24 153 18, 342 12, 023	195 114 214 11, 917 3, 909	458 125 5 10, 422 2, 204 4, 588			3
Japan Korea, South Nansei and Nanpo Islands Pakistan Philippines Saudi Arabia	10, 233 229 56 42, 971 794	6, 028 6, 189 104 22, 200 677 24	60 61 59, 576 830 4		97 22	
TurkeyOther	35, 128 75	63	33, 677 1, 032		5	
Total	120, 178	51, 634	113, 042		124	3
Oceania	95	90	65			8
Total commercial	3 503, 313	4 355, 776	⁵ 390, 608	140, 196	46, 008	25, 749

Crude and refined oil combined as such.
 Preliminary.
 Includes 28,000 pounds whose destination is not indicated.
 Does not include 13,433 thousand pounds, exported under Title III, P.L. 480 (Foreign Donations).
 Does not include 79,672 thousand pounds, exported under Title III, P.L. 480 (Foreign Donations).

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 170.-Cottonseed oil, meal, hulls, and linters: Average price at specified points, 1953-62

Year beginning August	Oil, per	Re- fined 2	Meal, per ton ?	Hulls, per ton 4	Linters 6		Oil, per	Re- fined ²	Meal, per ton 3	Hulls, per ton 4	Linters 5
1953 1954 1955 1956 1957	Cents 13, 56 13, 39 13, 13 13, 39 13, 58	Cents 15. 61 15. 26 15. 15 15. 54 15. 49	Dollars 64. 90 66. 55 54. 80 55. 60 59. 10	Dollars 11. 68 14. 35 5. 56 5. 09	Cents 4. 58 3. 94 3. 76 5. 08 4. 36	1958 1959 1960 1961 1962 ⁶ 2	Cents 11. 67 10. 03 11. 79 12. 80 11. 54	Cents 13. 36 11. 86 13. 64 14. 09 12. 24	Dollars 64. 05 59. 15 58. 60 62. 75 64. 60	Dollars	Cents 3. 43 3. 85 4. 10 5. 25

1 In tanks, f.o.b. southeastern mills.

6 Preliminary.

Economic Research Service. Compiled from the Oil, Paint, and Drug Reporter; reports of the U.S. Labor and Agricultural Departments. Data for 1939-52 in Agricultural Statistics, 1962, table 172.

Table 171 .- Flaxseed: Acreage, yield, production, value, foreign trade, and net supply, United States, 1949-62

Acreage har- vested	per har- vested acre	Produc- tion	average price per bushel re- ceived by farmers ¹	Farm value	No. 1 flax- seed at Minne- apolis, year be- ginning August ²	Domes- tic ex- ports	Imports for con- sump- tion	Net exports
		1,000	77.77	1,000	~ "	1,000	1,000	1,000
	Bushels	bushels	Dollars	dollars	Dollars	bushels	bushels	bushels
4, 813 5, 048	8. 4 8. 5	40, 189 42, 976	3. 63	156, 073	3.92	2, 236	6	2, 230
4,090	9.8	40, 236	3. 34	134, 531	3. 88	4, 177	(5)	4, 177
3, 904	8.9	34, 696	3. 72	128, 841	4, 10	5, 576	2	5, 574
3,304	9.1	30, 184	3. 73	112, 458	4.08	355	(5)	355
4, 570	8, 2	37,656	3.64	136, 926	3, 86	17,668	22	17, 646
5, 179	6.9	35, 495						
5, 663	7.3	41, 274	3.05	125, 937	3.39	24, 378	(5)	24, 378
4, 914	8. 2	40, 415	2.90	117, 349	3. 19	17, 463	1	17, 462
5, 473	8.6	47, 037	2.99	140, 846	3. 26	6, 373	1	6, 372
4, 793	5. 2	25, 113	2.94	73, 744	3. 30	13, 481	4	13, 477
3, 679			2.69	100, 582	3.01	6,414	(8)	6, 414
2, 848	6.9							
2, 932							1 (2)	11,073
5. 542	9.1						(0)	8, 145
9 514						1,084	2	1, 582
	3, 679 2, 848 2, 932 3, 342 2, 514 2, 791	3, 679 10. 2 2, 848 6. 9 2, 932 7. 2 3, 342 9. 1 2, 514 8. 8	3, 679 10. 2 37, 409 2, 848 6. 9 19, 597 2, 932 7. 2 21, 237 3, 342 9. 1 30, 402 2, 514 8. 8 22, 178	3,679 10.2 37,409 2.69 2,848 6.9 19,597 3.00 2,932 7.2 21,237 3.00 3,342 9.1 30,402 2.65 2,514 8.8 22,178 3.26	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Obtained by weighting State prices by quantity sold. Includes an allowance for loans unredeemed at the end of the crop marketing season and for quantities bought by the Government under purchase agreements when such transactions are of significant volume.

Prices are averages of daily prices weighted by carlot sales, compiled from Minneapolis Daily Market Record.
Compiled from reports of the U.S. Department of Commerce. Linseed oil converted to flaxseed equivalent on the basis of oil yield per bushel of flaxseed crushed.
Domestic exports minus imports.
Less than 500 bushels.
Preliminary.

6 Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Data for 1924-1948 in Agricultural Statistics, 1962, table 173.

In tanks, 1.0.b. Southeastern mins.
 Nearby futures. Prime summer yellow, bleachable, tank-car deliveries, New York.
 On basis of 41 percent protein, bagged, carlots, Memphis.
 Bulk carlots. F.o.b. mills, Memphis.
 Weighted average price of linters per pound.

Table 172.—Flaxseed: Acreage, yield, and production in specified countries and the world, average 1955-59, annual 1961 and 1962

ave	age I	700-05,	annua	1 1001	and 10				
	Harv	ested acı	eage	Yi	eld per a	cre	P	roductio	n
Continent and country	A verage 1955–59	1961	1962 2	Average 1955–59	1961	1962 2	Average 1955–59	1961	1962 2
North America:	1,000 acres	1,000 acres	1,000 acres	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	1,000 bushels
Canada United States Mexico	2, 593 4, 358 53	2, 075 2, 514 79	1, 415 2, 791 79	8. 7 7. 9 13. 2	6. 9 8. 8 12. 8	11. 1 11. 4 12. 9	22, 544 34, 242 705	14, 318 22, 178 1, 012	15, 685 31, 952 1, 024
Total	7,004	4, 668	4, 285	8. 2	8.0	11.4	57, 491	37, 508	48, 661
South America: Argentina. Brazil Chile. Uruguay.	2, 327 ³ 114 ⁴ 16 ³ 311	2,895 \$ 105 4 17 3 356	3, 200 ³ 106 ⁴ 17 ³ 428	9. 9 10. 1 12. 1 8. 0	11. 1 12. 7 12. 9 10. 6	10. 3 14. 9 12. 7 9. 7	23, 093 1, 154 191 2, 504	32, 203 1, 331 222 3, 770	32, 835 1, 575 213 4, 135
Total	2, 768	3, 373	3, 751	9.7	11.1	10.3	26, 942	37, 526	38, 758
Europe: Belgium Denmark France Germany, West	4 69 3 5 6 119 4 6 7	4 66 4 5 129	4 81 2	9. 7 15. 7 6 13. 4 6 10. 5	10. 4 16. 1 14. 1	10. 4 17. 9	671 48 671,592 678	682 65 7 1, 815	837 35 7 2, 145
Greece Italy Netherlands Spain	4 30 4 58 4 33	1 4 18 4 54	1 4 16 4 59	5. 2 10. 9 13. 7 7. 0	4. 6 12. 8 14. 1	4. 6 10. 9 15. 9	31 331 799 234	6 230 754	6 200 935
Sweden	3	3	2	22.8	21.9	15. 9	74	71	39
Total, West Europe 8	330	310	345	11.8	12.6	13.0	3, 910	3, 915	4, 490
Bulgaria Czechoslovakia. Germany, East Hungary Poland. Rumania	4 135 4 72 8 4 286 72	4 116 4 64 17 69	15 75	5. 2 5. 1 8 5. 7 9. 8 7. 4 5. 3	4. 8 5. 4 11. 8 6. 9		693 6410 82 2,113 380	550 343 197 472	
Total, East Europe 8	605	530	525	6.1	6.8	7.0	3,720	3, 595	3, 665
Total Europe 8	935	840	870	8. 2	8.9	9. 4	7, 630	7, 510	8, 155
U.S.S.R. (Europe and Asia)	4 5, 063			3. 9			19, 786		
Africa: Algeria Morocco Egypt	6 7 98 4 15	31 4 30	40 4 28	6 2. 7 6. 1 15. 2	5. 4 15. 4	10. 0 15. 6	6 17 600 227	169 460	400 439
Total 8	275	210	220	8.8	11.8	11.8	2, 425	2, 480	2,600
Asia: Iran Turkey (Europe and Asia) ³ India Japan ³ Pakistan	⁴ 74 ³ 3, 686 ⁴ 36 75	4 84 3 4, 433 4 28 75	* 4, 211 4 31 75	10. 6 4. 1 3. 9 7. 4	8. 4 3. 5 4. 8 7. 4	3. 7 5. 2 7. 4	405 780 15, 064 141 560	276 709 15, 558 131 560	590 15, 641 161 560
Total 8	3, 950	4, 710	4, 490	4.3	3.7	3. 9	17, 049	17, 325	17, 315
Oceania: Australia New Zealand	74 6 66	62 16	118 19	8. 4 8 2. 0	8. 1 22. 5	10. 0 21. 0	624 6 133	504 360	1, 180 400
Total	140	78	137	5. 4	11.1	11.5	757	864	1, 580
World total 8	20, 135	18, 405	18, 455	6.6	6. 4	7.1	132, 080	117, 210	130, 670

¹ Harvests of the Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow; thus the crop harvested in the Northern Hemisphere countries in 1962 is combined with the Southern Hemisphere harvest which begins late in 1962 and ends early in 1963. Estimates do not include China where annual production probably varies from 1 to 2 million bushels.
2 Preliminary.
3 Planted acreage.
4 Acreage includes area for fiber.
5 Includes that portion of fiber acreage which is harvested for seed as well as fiber.
6 Less than 5 years.
7 Includes seed from fiber flax.
8 Includes estimates for the above countries for which data are not available and for minor producing countries.
8 Proping A promitted Service.

8 Proping A promitted Service.

9 Proping A promitted Service.

9 Proping A promitted Service.

9 Proping A promitted Service.

1 Proping A promi

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

123 FLAXSEED

Table 173.—Flaxseed: Acreage, production, and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acres	age plan	ited 1	Acreage harvested			Production			Price s for crop of—		
State	Aver- age 1951-60	1961	1962 2	Aver- age 1951-60	1961	1962 2	Aver- age 1951-60	1961	1962 2	Aver- age 1951-60	1961	1962 3
Wisconsin	1,000 acres 7 900 25 2,670 732 78 62 43	1,000 acres 3 560 10 1,672 551 146 18	1,000 acres 4 599 8 1,655 590 175 23 33	1,000 acres 7 835 24 2,530 695 64 52 43	1,000 acres 3 537 10 1,271 529 140 9	1,000 acres 4 548 8 1,576 577 25 21 32	1,000 bushels 93 8,078 292 18,266 5,541 485 347 1,349	1,000 bushels 50 6,444 180 8,262 5,026 1,610 36 570	1,000 bushels 64 5,480 144 18,912 6,058 188 210 896	Dollars 3. 07 3. 17 3. 16 3. 09 3. 12 3. 01 2. 84 3. 55	Dollars 3. 15 3. 36 3. 37 3. 20 3. 34 2. 95 2. 87 3. 35	Dollars 2, 70 2, 90 2, 95 2, 80 2, 85 3, 00 2, 50 3, 30
United States.	4, 525	2, 975	3, 087	4, 257	2, 514	2, 791	34, 542	22, 178	31, 952	3. 13	3. 26	2. 8

Statistical Reporting Service.

Table 174.—Flaxseed: Production, seed used, and farm disposition, by States, crop of 1962 (preliminary)

			Fa dispo					Farm disposition	
State	Produc- tion	Total used for seed	Used for seed on farms where grown	Sold	State	Produc- tion	Total used for seed	Used for seed on farms where grown	Sold
Wisconsin Minnesota Iowa North Dakota South Dakota	1,000 bushels 64 5,480 144 18,912 6,058	1,000 bushels 3 535 6 1,140 424	1,000 bushels 2 321 4 684 267	1,000 bushels 62 5,159 140 18,228 5,791	Texas	1,000 bushels 188 210 896 31,952	1,000 bushels 94 9 10 2, 221	1,000 bushels 29 4 2	1,000 bushels 159 206 894 30,639

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

Includes acreage planted in preceding fall.
 Preliminary.
 For certain years, prices include an allowance for unredeemed loan and purchase agreement deliveries at the average rate.

Table 175.—Flaxseed: Supply and distribution, United States 1952-62

		Sur	ply				Distri	bution		
Year beginning July	Stocks, July 1	Produc- tion	Imports	Total	Total used for seed	Used for seed on farms where grown 1	sposition Sold	Exports	Crush- ings ²	Total domes- tic disap- pear- ance 3
1962 1953 1954 1955 1956 1966 1967 1959 1959 1960 1961 1961 1962 5	14, 213 11, 195 4, 122 19, 381 8, 744 14, 615	1,000 bushels 30,184 37,656 41,274 40,415 47,037 25,113 37,409 21,237 30,402 22,178 31,952	1,000 bushels (4) 22 	1,000 bushels 41,702 47,631 55,487 51,611 51,160 44,498 46,153 35,852 33,364 27,474 35,521	1,000 bushels 3,218 3,916 3,431 3,876 3,625 2,556 2,281 2,398 2,067 2,165	1,000 bushels 1,744 2,210 2,192 2,323 2,271 1,596 1,397 1,390 1,270 1,237	1,000 bushels 28,440 35,446 39,082 38,092 44,766 23,517 36,012 19,847 29,132 20,615	1,000 bushels 199 2,388 8,176 10,444 2,548 9,035 6,005 8,326 6,963 1,502	1,000 bushels 25, 192 27, 836 32, 304 34, 948 26, 195 27, 322 22, 394 23, 218 19, 953 19, 046	1,000 bushels 31,550 31,030 36,116 37,045 29,231 26,719 25,533 24,564 21,105 22,403

¹ Included in total used for seed. ² From domestic and imported seed.

Economic Research Service. Farm disposition relates to the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1939-51 in Agricultural Statistics, 1992, table 179.

Table 176 .- Flaxseed: Stocks on and off farms, United States, 1953-62

Year beginning		On fa	arms			Off fa	rms 2	
October	Oct. 1	Jan. 1	Apr. 1	July 1 1	Oct. 1	Jan. 1	Apr. 1	July 1
53. 54. 55. 56. 57. 58. 59. 60. 61.	1,000 bushels 21,809 25,171 21,631 27,249 12,671 19,867 9,086 12,553 8,584 14,917	1,000 bushels 16,714 15,805 16,399 21,119 8,578 14,864 6,992 9,261 6,859 11,218	1,000 bushels 14, 366 13, 919 7, 698 16, 626 6, 611 12, 728 5, 190 5, 273 4, 379 7, 346	1,000 bushels 5,699 3,008 949 2,483 1,556 3,020 832 1,410 1,328	1,000 bushels 19,188 13,578 22,118 16,533 14,202 17,285 13,305 13,555 9,317 11,811	1,000 bushels 18,466 15,713 18,063 18,370 12,948 15,048 8,750 12,148 8,884 13,037	1,000 bushels 13,330 10,039 12,524 13,950 8,672 10,986 4,421 10,041 4,978 11,224	1,000 bushels 8, 51 8, 18 3, 17 16, 89 7, 18 11, 59 2, 13 3, 88 2, 28

Statistical Reporting Service. Data for 1947-52 in Agricultural Statistics, 1962, table 178.

³ Total supply minus exports and stocks July 1 following year.
4 Less than 500 bushels.

⁶ Preliminary.

<sup>Old crop only.
Stocks at mills, elevators, and warehouses, at processing plants, and at terminals.</sup>

³ Preliminary.

Table 177.—Flaxseed: Price support operations, United States, 1953-63

Year beginning	Suppor	rt price	Season average price	Amount j supp	out under fort ¹	Acquisition under	Owned by	
July	Per bushel	Percent of parity	received by farmers	Quantity	Percent of production	support program 2	June 30	
1953	Dollars 3, 79 3, 14 2, 91 3, 09 2, 92 2, 78 2, 38 2, 38 2, 80 2, 90 2, 90	Percent 80 70 65 70 65 65 62 74 76	Dollars per bushel 3. 64 3. 05 2. 90 2. 99 2. 69 2. 69 3. 00 2. 65 3. 27 5 2. 84	1,000 bushels 19,027 10,369 8,594 17,489 4,437 15,142 444 3,136 914 37,037	Percent 50. 5 25. 1 21. 3 37. 2 17. 7 40. 5 2. 1 10. 3 4. 1 3 22. 0	1,000 bushels 17,645 8,754 3,502 13,107 2 8 0	1,000 bushels 8,798 6,839 21 13,494 3,173 6,898 67 1	

Includes loans made, purchase agreements entered into and direct purchases.
 Acquisitions from crop harvested in year indicated.
 Preliminary.

Agricultural Stabilization and Conservation Service.

Table 178.—Flaxseed and products: Flaxseed crushed, production, imports, and exports of linseed oil, cake and meal, and July 1 stocks of oil, United States, 1953-62

Year		Flax	seed cru	shed		Linseed oil Linseed cake and n						
begin- ning July	July- Sept.	Oct Dec.	Jan Mar.	Apr June	Total	Stocks July 1	Pro- duction	Imports for con- sump- tion	Ex- ports	Pro- duction	Imports for con- sump- tion	Ex- ports
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961_3 1962_3	1,000 bushels 6,179 5,963 10,199 7,722 4,187 9,409 5,431 7,839 4,082 5,225 4,314	1,000 bushels 7,887 8,121 9,315 10,670 10,286 7,172 6,980 6,539 5,467 5,282 6,029	1,000 bushels 6,616 7,474 7,363 9,448 7,153 6,108 5,829 5,133 4,761 4,768	1,000 bushels 4,510 6,281 5,427 7,108 4,569 4,633 4,154 3,707 5,643 3,771	1,000 bushels 25, 192 27, 839 32, 304 34, 948 26, 195 27, 322 22, 394 23, 218 19, 953 19, 046	Million pounds 679 619 345 139 142 99 112 90 94 105	Million pounds 507 551 632 695 532 535 448 465 399 391	Million pounds (1) 0 0 0 0 0 (1) 0 (1) 0 0		1,000 tons 460 500 592 643 484 505 409 426 378 358	1,000 tons 44 1 0 0 3 8 4 2 2 2	1,000 tons (2) 66 146 75 12 14 67 39 16

Less than 500,000 pounds.
 Less than 500 tons.
 Preliminary.

Economic Research Service. Data from the U.S. Department of Commerce. Data for 1939-51 in Agricultural Statistics, 1962, table 182.

Table 179.—Flaxseed, linseed oil, and linseed cake and meal: United States exports by country of destination, years beginning July 1, 1959-61

Cubs. (*) 668 31 Mexico. 39 103 145 169 Panama 20 1 22 5 284 252 268 Other 80 87 52 85 85 85 85	country of	desum	auton, y	ears be	RITHITI	g July	., 1333	-01		
North America:	Continent and country		Flaxseed		L	inseed oil	1	Linseed	cake an	d meal
North America: Canada 368 125 0 1,027 212 283 1,012 700 130 130 Mexico 39	of destination	1959	1960	1961 2	1959	1960	1961 2	1959	1960	1961 2
Canada	North America							Tons	Tons	Tons
Panama	Canada Cuba	(3)		(8)	668	31			700	130
Trinidad. 80 87 52 264 252 268 Other 80 87 52 268 252 268 Total 407 125 20 1,879 497 509 1,276 1,037 398 South America: British Guiana (3) (3) (2) 225 206 267 21 6		39								
Total				20				264		268
South America: British Guiana (3) (3) (7) (2) (225 206 287 21 6	Other				80	87	52		85	
British Guiana	Total	407	125	20	1,879	497	509	1, 276	1, 037	398
Peru	British Guiana		(3)	(3)	225			21	6	
Other (3) (3) (3) (3) (3) (3) (3) 344 310 382 98 6 Europe: Belgium and Luxembourg 825 993 214 66 8 620 336 620 336 66 8 48 71 4,898 7 8 533 66 8 620 336 66 8 620 336 66 8 620 336 66 8 620 336 66 8 620 336 66 8 620 336 66 8 620 336 66 8 620 336 66 8 620 336 66 8 620 336 66 8 620 336 66 8 620 336 66 8 63 8 63 8 63 8 63 8 63 8 63 8 63 8 63 8 <	Parti	l I				2	6			
Total	Venezuela				117		108			
Europe: Belgium and Luxembourg	Other		(8)		2	2		77		
Belgium and Luxembourg	Total	(3)	(3)	(3)	344	310	382	98	6	
France. 347 486 71 4,898 7 8 -9,069 4,027 893 Iceland. 163 160 5 5 5 -9,069 4,027 893 Iceland. 163 160 5 5 5 -9,069 4,027 893 Iceland. 163 160 5 5 5 -9,069 4,027 893 Iceland. 163 160 5 5 5 42 1,027 893 Notherlands. 4,977 4,426 949 28,252 18,821	Belgium and Luxembourg	825						620	336	
Teland Telay	France		486	71			8	9, 069	533 4, 027	893
Netherlands	Iceland									
Spain	Netherlands	4, 977	4, 426	949	28, 252			1, 207 53, 475	32, 915	14, 832
Switzerland 175 152 (3) 9,480 26 2415 42 552 325 United Kingdom 310 9,529 2,415 42 552 325 Total 7,202 6,758 1,482 52,208 21,325 141 64,923 37,811 16,05 Africa 2 6 4	Spain						11			
United Kingdom Other 310 188 348 80 18 1 20 42 2 42 2 42 42 42 42 42 42 42 42 42 42 42 42 43 44 43 44	Sweden	175					15			220
Other 188 348 80 18 1 20	United Kingdom		152	(0)			42	552		329
Africa 2 6 4	Other		348	80						
Asia:	Total	7, 202	6, 758	1, 482	52, 208	21, 325	141	64, 923	37, 811	16, 054
Asia:	Africa				2	6	4			
Sapan	Agio		====							
Philippines	Japan Korea, South	674 43								
China, Taiwan Other (3) 16 104 114 10 Total 717 80 335 574 633 551 Oceania: Australia Other 2 928 14 Total 2 928 14						421	508			
Other (3) 104 114 10 Total 717 80 335 574 633 551 Oceania: Australia 928 14 14 Other 2 928 14 14 Total 2 928 14 14	China, Taiwan						000			
Oceania: 3928 Australia: 2 Other. 2 Total. 2 928 14	Other		(3)		104	114	10			
Australia 928 14	Total	717	80		335	574	633	551		
	Australia				2	928	14			
Grand total 8,326 6,963 1,502 454,949 23,640 1,683 66.848 38.854 16.45	Total				2	928	14			
	Grand total	8, 326	6, 963	1, 502	4 54,949	23, 640	1, 683	66, 848	38, 854	16, 452

Crude and refined oil combined as such. 2 Preliminary. 3 Less than 500 bushels.
 Includes 179,000 pounds whose destination is not indicated.

Table 180.—Linseed oil and meal: Average price, New York and Minneapolis, 1953-62

Year begin-			Year begin-	Oil, per	pound	Meal, per ton			
ning July	New York 1	Minne- apolis 2	New York 8	Minne- apolis	ning July	New York ¹	Minne- apolis ³	New York *	Minne- apolis 4
	Cents	Cents	Dollars	Dollars		Cents	Cents	Dollars	Dollars
1953	17. 6	14.8	80.75	65. 25	1958	16.4	12.9	82.60	63, 65
1954	16.4	13.6	78.10	61.40	1959	17. 0	13. 5	81. 25	62. 95
1955	17.0	14.0	75.45	55. 05	1960	1 14. 0	12.9	71.35	53. 35
1956	16. 5	13.1	71.05	53. 15	1961	16.3	15. 2	80.45	62. 70
1957	17.8	14. 2	71.40	49.00	1962 5	14.1	12. 9	85. 80	67. 80

¹ Raw oil, drums, carlots. Beginning 1960 prices are reported in tanks. ² Raw oil in tank cars. ³ Bulk, carlots, 34 percent protein. ⁴ Bulk, carlots, 32 to 37 percent protein. ⁴ Preliminary.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Economic Research Service. Data for 1939-52 in Agricultural Statistics, 1962, table 182.

Table 181.—Peanuts: Acreage, yield, production, season average price per pound received by farmers, value, and foreign trade, United States, 1949-62

Crop	Total	Acreage grown	Acreage not						đe, July ⁶		
of—	planted acreage 1	alone for all	picked and threshed 2	Acreage har- vested	Yield per acre	Produc- tion	Price 4	Farm value	Ex- ports 6	Im- ports 7	Net exports 8
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1960 1961 1961	1,000 acres 2,894 2,731 2,606 1,909 1,846 1,913 1,913 1,862 1,777 1,726 1,620 1,562 1,574 1,564	1,000 acres 2,762 2,633 2,510 1,838 1,796 1,824 1,834 1,746 1,746 1,598 1,542 1,598 1,545 1,545	1,000 acres 586 469 624 466 331 494 244 478 296 210 167 152 145	1,000 acres 2,308 2,262 1,982 1,443 1,515 1,387 1,669 1,384 1,481 1,516 1,453 1,410 1,423	900 837 940 1, 039 727 928 1, 161 969 1, 197 1, 092	1,000 pounds 1, 864, 780 2, 035, 285 1, 658, 885 1, 355, 800 1, 574, 175 1, 508, 495 1, 548, 326 1, 435, 549 1, 814, 242 1, 887, 799 1, 786, 266 1, 742, 960 1, 811, 330	Cents 10. 4 10. 9 10. 4 10. 9 11. 1 12. 2 11. 7 11. 2 10. 6 9. 56 10. 0 11. 0	1,000 dollars 193, 496 221, 881 173, 240 147, 511 174, 742 122, 792 181, 985 179, 922 148, 855 192, 979 152, 009 178, 779 190, 942 197, 895	1,000 pounds 242,875 67,441 15,552 2,862 251,704 11,846 2,251 100,978 62,700 61,374 84,830 84,602 40,593	1,000 pounds 11 13 0 0 0 11 126,618 65,730 5,990 2,680 2,247 613 66 2,567	1,000 pounds 242,864 67,428 15,552 2,862 251,693 —114,772 —63,479 94,988 60,020 59,127 84,217 84,536 38,026

- ¹ Acres grown alone plus ½ the interplanted acres.

 ² Mostly hogged.

 ³ For data on peanut-vine hay, see table 396.

 ⁴ Obtained by weighting State prices by quantity sold.

 ⁴ Compiled from reports of the U.S. Department of Commerce. Trade data are on the basis of "in the shell," converted at ratio of 1 to 1.55.
 - Includes exports for civilian feeding by the military abroad.

7 Imports for consumption.

Oomestic exports minus imports. Net imports shown by a minus sign.
Preliminary.

Statistical Reporting Service and Economic Research Service. Data for 1924-48 in Agricultural Statistics, 1968, table 183.

Table 182.—Peanuts, farmers' stock: Price support operations, United States, 1953-63

Suppor	t price	Season average price			Acquisitions under	Owned by CCC	
Per pound	Percent of parity 1	received by farmers	Quantity Percent of production		support program 3	July 31	
Cents 11. 9 12. 2	Percent 90 90	Cents per pound 11.1 12.2	Million pounds 457	Percent 29.0	Million pounds 297	Million pounds 30	
12. 2 11. 35 11. 07 10. 66	90 86 81 81	11. 7 11. 2 10. 4 10. 6	315 392 255 390	20. 3 24. 4 17. 8 21. 5	268 336 109 382	37 148 116 193	
9. 675 10. 062 11. 05 11. 07 8 11. 2	75 79 86 82 • 80	9. 56 10. 0 10. 9 4 11. 1	366 351 244 4 311	23. 0 19. 7 14. 0 4 17. 2	247 302 136	170 102 69	
	Per pound Cents 11. 9 12. 2 11. 35 11. 07 10. 66 9. 675 10. 062 11. 05	Cents Percent 11. 9 90 12. 2 90 12. 2 90 11. 35 86 11. 07 81 10. 66 81 9. 675 75 10. 062 79 11. 05 86 11. 07 82	Per pound Percent of parity 1 Cents Per pound 11. 9 90 12. 2 90 12. 2 11. 07 81 10. 66 81 10. 66 9. 675 75 9. 56 10. 062 79 11. 07 82 4 11. 107 82 8 1 10. 10 10 10 10 10 10 10 10 10 10 10 10 10	Per pound Percent of pound Percent of pound Percent of pound Percent Perce	Per	Per	

Agricultural Stabilization and Conservation Service.

Percent of the parity price is as of the beginning of the marketing year.
 Includes loans made, purchase agreements entered into and direct purchases.
 Acquisitions from crop harvested in year indicated.
 Preliminary.

Minimum support, based on parity for March, 1963; may be increased at beginning of marketing year if higher support is required.

Table 183.—Peanuts: Acreage, yield, production, and season average price per pound received by farmers, by States, average 1951-60, annual 1961 and 1962

	To	tal plan acreage	ted 1	Acr	eage not pic nd threshed	eked	Peanu tl	ts picke areshed	d and
State and area							Acrea	ge harv	ested
	Aver- age 1951–60	1961	1962 2	Average 1951–60	1961	1962 2	Aver- age 1951–60	1961	1962 2
Virginia North Carolina	1,000 acres 116 195	1,000 acres 106 181	1,000 acres 106 181	1,000 acres 3 7	1,000 acres 2 5	1,000 acres 2 5	1,000 acres 113 188	1,000 acres 104 176	1,000 acres 104 176
Total (VaN. C. area)	313	287	287	10	7	7	303	280	280
South Carolina Georgia Florida Alabama Mississippi	13 618 139 256 8	12 517 103 212 6	12 511 99 212 5	2 105 85 40 2	1 42 56 19	1 41 52 17	11 513 55 217 6	11 475 47 193 5	11 470 47 195 5
Total (S.E. area)	1, 034	850	839	233	119	111	802	731	728
Oklahoma Texas New Mexico	137 373 6	118 312 7	120 306 8	16 86	3 16	2 16	121 288 6	115 296 7	118 290 7
Total (S.W. area)	523	437	434	104	19	18	419	418	415
United States	1,870	1, 574	1, 560	346	145	136	1, 524	1, 429	1, 423
			Pear	uts picked	and thresh	ed 4—Conti	nued		
	Yie	ld per s	acre		Production	Price for crop of—			
	Aver- age 1951–60	1961	1962 2	Average 1951–60	1961	1962 ²	Aver- age 1951-60	1961	1962 2
Virginia North Carolina	Pounds 1, 888 1, 572	Pounds 1, 850 1, 760	Pounds 2, 300 1, 975	1,000 pounds 213, 031 293, 962	1,000 pounds 192,400 309,760	1,000 pounds 239, 200 347, 600	Cents 11. 8 11. 6	Cents 11. 5 11. 6	Cents 11.7 11.9
Total (VaN.C. area)	1, 685	1, 793	2, 096	508, 855	502, 160	586, 800		11.6	11.8
South Carolina Georgia Florida Alabama Mississippi	886 976 983 878 392	1, 150 1, 210 1, 230 1, 075 450	1, 250 1, 160 1, 300 1, 010 450	10, 101 501, 515 53, 440 188, 626 2, 382	12, 650 574, 750 57, 810 207, 475 2, 250	13, 750 545, 200 61, 100 196, 950 2, 250	11. 4 10. 4 9. 8 9. 9 17. 9	11. 0 10. 8 10. 1 10. 5 18. 6	11. 0 10. 9 10. 1 10. 2 19. 6
Total (S.E. area)	945	1, 170	1, 125	756, 064	854, 935	819, 250		10.7	10. 7
Oklahoma	844 559 1, 418	1, 275 760 2, 100	1,400 775 2,100	100, 348 162, 238 8, 365	146, 625 224, 960 14, 280	165, 200 224, 750 15, 330	10. 5 10. 6 11. 8	10. 9 10. 4 14. 0	10. 8 10. 6 12. 0
Texas New Mexico	1,410	-, -00							
Texas New Mexico Total (S.W. area)	650	924	976	272, 781	385, 865	405, 280		10.7	10. 7

Acres grown alone, plus ½ the interplanted acres.
 Preliminary.
 Mostly hogged.
 For data on peanut-vine hay, see table 396.

Statistical Reporting Service.

Table 184.—Peanuts: 1 Acreage and production in specified countries and the world, average 1955-59, annual 1961 and 1962

	Hai	vested acre	eage	:	Production	1
Continent and country	Average 1955–59	1961	1962 2	Average 1955–59	1961	1962 2
	1,000 acres	1,000 acres	1,000 acres	1,000 tons	1,000 tons	1,000 tons
North America: United States Mexico	1, 501 163	1,429 186	1, 423 178	799. 3 92. 5	871. 5 99. 6	905. 7 99. 2
Cuba Dominican Republic	30 117		124	9. 3 59. 4	47. 6	57. 2
Total 3	1,825	1,820	1,815	965. 0	1, 043. 5	1, 093. 5
South America: Argentina Brazil Paraguay Uruguay	526 4 486 28 20	468 41,078 26 21	693 4 778 25	260. 9 269. 9 10. 9 5. 9	293. 2 644. 2 10. 0 7. 2	477. 3 528. 9 8. 6
Total 3	1, 110	1, 635	1, 570	562. 5	973. 5	1,047.0
Europe: Total (excluding U.S.S.R.)	45	38	45	30. 9	31.8	33. 1
U.S.S.R. (Europe and Asia)	61	(6)	(6)		(6)	(6)
Africa: Sudan Egypt Angola Cameroon Chad, Congo (Brazzaville), Central African Republic, and Gabon Congo, Leopoldville Gambia Ghana Guinea Malagasy Republic Mali Mozambique Niger Nigeria Portuguese Guinea Rhodesia and Nyasaland, Federation of Senegal Tanganyika Uganda South Africa, Republic of	38 \$ 94 \$ 361 556 692 \$ 137 102 690 \$ 3,500 8 2,195 425 \$ 550	493 355 82 408 330 668 	90 2, 515	128. 8 34. 2 5 22. 0 87. 6 193. 3 193. 4 80. 0 44. 5 \$ 30. 9 \$ 120. 0 40. 5 162. 0 1,102. 5 \$ 66. 0 \$ 46. 9 185. 9 203. 6	195. 0 27. 5 24. 8 88. 0 215. 0 143. 0 63. 1 54. 0 29. 8 26. 5 105. 0 70. 5 793. 6 1, 090. 0 28. 0 28. 8 29. 8 29. 8 29. 8 29. 8 29. 8 29. 8 29. 9 29. 8 29. 9 29. 9 29. 9 29. 9 29. 0 29. 0 20.	165. 0 54. 5 60. 0 22. 3 34. 0 110. 0 35. 0 70. 5 7123. 0 990. 0
Total 3	12, 070	12, 780	12, 935	3, 921. 0	4, 505. 0	4, 616. (
Asia: Israel. Turkey (Europe and Asia). China, Mainland Burma. China, Taiwan. India. Indonesia. Japan. Philippines. Thailand. Total (excluding U.S.S.R.) \$ Oceania: Australia.	20 5, 540 905 4 248 14, 506 816 91	10 21 5, 200 1, 385 4 252 15, 869 162 54 204 24, 185	9 5, 500 41, 530 4240 16, 407 939 153 49 236 25, 225 45	17. 4 22. 8 2, 850. 0 265. 5 96. 0 4, 877. 6 76. 2 19. 6 123. 1 8, 772. 5	16. 0 19. 8 2, 300. 0 404. 3 119. 1 5, 164. 3 408. 4 164. 2 14. 1 118. 8 8, 790. 0	13. 7 18. 6 2, 600. 6 445. 6 105. 6 5, 062. 3 159. 6 12. 6 132. 3 9, 047. 6
World total 3	37, 625	40, 500	41, 635	14, 271. 5	15, 369. 5	15, 863.

Peanuts in the shell. Southern Hemisphere peanut crops, which are harvested from April to June, are combined with those of the Northern Hemisphere harvested from September through December of the same year.
 Preliminary.
 Includes estimates for the above countries for which data are not available and for minor producing countries.

Planted acreage.

⁵ Less than 5 years.
6 Less than 500 acres and 50 tons.

⁷ Commercial crop.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 185.—Peanuts: Production, seed used, and farm disposition, United States, 1953-62

	Production	Total used	Di	isposition on fa	rms where gro	wn
Crop of—	picked and threshed	for seed 1	For seed 1	Fed and lost	Household use	Sold
1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1962	1,000 pounds 1, 574, 175 1, 008, 495 1, 548, 326 1, 607, 462 1, 435, 549 1, 814, 242 1, 587, 799 1, 786, 266 1, 742, 960 1, 811, 330	1,000 pounds 106, 480 119, 836 106, 207 103, 470 103, 952 105, 665 107, 120 104, 110 116, 620 118, 920	1,000 pounds 31, 809 33, 918 33, 958 31, 722 33, 098 33, 503 34, 992 33, 302 33, 280 33, 524	1,000 pounds 3,695 2,836 3,784 3,066 3,792 2,281 2,344 2,300 2,419 2,313	1,000 pounds 15,008 14,050 13,419 11,735 10,432 9,314 8,269 7,356 6,487 5,952	1,000 pounds 1,523,663 957,691 1,497,165 1,560,939 1,388,227 1,769,144 1,542,194 1,743,308 1,700,774 1,769,541

¹ Seed used for planting the crop of the following year. The difference between total seed and seed used on farms where grown represents peanuts purchased for seed and is duplicated under "Sold". ² Preliminary.

Statistical Reporting Service. Data for 1934-52 in Agricultural Statistics, 1962, table 186.

Table 186 .- Peanuts: Crushings, and oil and meal stocks, production, and foreign trade United States, 1952-62

Year	Peanuts crushed		Pean	ut oil		Peanut cake and meal					
beginning August	Shelled oil stock 1	Stocks Aug. 1 2	Produc- tion of crude	Imports	Exports 3	Stocks Aug. 1 4	Produc- tion	Imports	Exports		
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds		
1952	133, 074	17, 354	57,744	(6)	1,765	2,710	87, 233	11, 554	64		
1953		4,771	83, 421	1, 531	8, 633	3, 968 6, 860	127, 269	415	2, 792		
1954 1955		18 726	25, 541	26, 833	666	3, 137	46, 707	990	2, 640 46, 748		
1956		16, 159	74, 610 76, 309	10, 944	2,322	11, 527	108, 894 113, 635	0	40, 852		
1957		31, 915		0 471	24, 032		110,000	l o	6,692		
1958	168, 451	11, 568 10, 322	67, 278	3, 471	4, 495	6, 394 3, 327	102, 365		0,002		
			97, 432	7, 227	8, 535		142, 195				
1959		21, 400	86, 149	0	12, 106	4,390	126, 561				
1960	258, 009	14, 100	104, 439	4 000	10,036	9, 644	153, 469				
1961	182, 308	24, 200	70, 113	4, 883	160	6, 630	111, 296				
1962						9, 356					

¹ Farmers' stock peanuts used for crushing included with shelled oil stock in terms of ungraded shelled peanuts, 2 Crude plus refined.
2 Reported as peanut oil, edible and peanut oil, crude; in this tabulation added without converting.
4 Holdings at producing mills only.
5 Less than 500 pounds.
6 Total August 1957 through December 1957; not separately reported since December 1957.

Statistical Reporting Service and Economic Research Service. Data for 1939-51 in Agricultural Statistics 1962, table 187.

Table 187.—Peanuts, farmers' stock: Stocks, production, and quantity cleaned and shelled, United States, 1953-62

Year beginning Aug. 1—	Stocks Aug. 1	Pro- duction picked and threshed	Total supply	Cleaned and shelled ¹	Year beginning Aug. 1-—	Stocks Aug. 1	Pro- duction picked and threshed	Total supply	Cleaned and shelled ¹
1953 1954 1955 1956 1957	1,000 pounds 233, 096 80, 740 5, 232 113, 584 60, 611	1, 008, 495 1, 548, 326	1, 089, 235 1, 553, 558 1, 721, 046	1, 224, 974 1, 456, 610	1958 1959 1960 1961			1, 656, 525 1, 793, 470 21, 754, 000	1, 443, 312 1, 577, 998 1, 531, 270

 $^{^{\}rm I}$ Total quantity milled, including quantity used for crushing. Separation not available. $^{\rm I}$ Preliminary.

Table 188.—Shelled peanuts (all grades): Supply and disposition, United States, 1952-62

			Su	pply			Disposition				
Year beginning August	Stocks,	Aug. 1	Production					Crush-	Edible use		
Tugust	Edible	Oil stock			Imports	Total	Exports 1	ing	Total	Per capita	
1952 1953 1954 1955 1956 1957 1957 1959 1960 1961	1,000 pounds 103, 239 113, 218 121, 922 121, 004 164, 301 239, 356 188, 014 278, 552 255, 505 216, 924 231, 082	1,000 pounds 5,338 4,987 6,188 1,462 2,159 4,979 1,140 14,374 8,827 3,155 1,680	1,000 pounds 626, 451 636, 859 494, 265 649, 446 767, 747 706, 288 889, 553 816, 759 885, 500 889, 037	1,000 pounds 117, 709 360, 837 67, 835 171, 418 222, 279 121, 869 177, 060 155, 154 179, 951 137, 405	1,000 pounds 0 120,777 2,396 3,863 1,724 1,450 73 1,415	1,000 pounds 852,737 1,115,906 810,987 945,726 1,160,349 1,074,216 1,068,063 971,913 1,065,052 1,164,065,063	1,000 pounds 1,088 164,196 5,262 1,318 62,483 31,652 41,493 48,768 57,172 24,161	1,000 pounds 133,074 208,589 71,834 182,534 186,152 168,451 237,310 210,813 258,009 182,308	1,000 pounds 600, 370 615, 011 611, 425 595, 414 667, 379 684, 959 685, 488 739, 926 794, 666 808, 705	Pounds 3.8 3.7 3.6 3.9 4.0 3.9 4.1 4.4	

¹ Includes shipments to Puerto Rico and Virgin Islands.

Statistical Reporting Service. Data for 1939-52 in Agricultural Statistics, 1962, table 188.

Statistical Reporting Service and Economic Research Service. Foreign trade from the U.S. Department of Commerce. Data for 1939-51 in Agricultural Statistics, 1962, table 189.

Table 189.—Cleaned peanuts (roasting stock): Supply and disposition, United States, 1952-62

		Sup	ply		Disposition			
Year beginning August	Stocks	Produc-	Imports	Total	Exports 1	Domestic disappearance		
	Aug. 1 tion					Total	Per capita	
1952 1953 1954 1955 1956 1956 1957 1958 1959 1960	1,000 pounds 15, 397 13, 008 15, 346 15, 346 17, 898 23, 587 21, 322 12, 715 20, 142 19, 617 22, 054	1,000 pounds 77, 146 77, 271 68, 010 64, 072 70, 683 71, 677 72, 606 90, 774 80, 094 84, 624	1,000 pounds 0 3 0 1,272 2 8 0 613 9 531	1,000 pounds 92,543 90,282 83,356 80,690 88,583 95,272 93,928 104,102 100,245 104,772	1,000 pounds 1,232 434 554 281 14,183 3,580 3,198 4,228 399 369	1,000 pounds 78, 303 74, 502 67, 456 62, 511 50, 813 70, 370 78, 016 79, 732 80, 229 82, 349	Pounds 0.49 .46 .41 .37 .30 .41 .44 .45	

¹ Includes shipments to Puerto Rico and Virgin Islands. Not separately reported.

Table 190.—Peanuts: Average f.o.b. price per pound of cleaned and shelled peanuts by approximate crop years, 1952-61 1

Classification	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
Virginia-North Carolina area (Virginia and North Carolina);	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents
ginia and North Caronna); Cleaned Virginias; Jumbo Fancy Shelled Virginias;	20 17½	22½ 18½	24 22½	27½ 24	20½ 16%		21¼ 18	23 17½	198/8 175/8	19 17 ³ /8
Extra large Medium No. 1 No. 2	24 22 ⁵ /8 19 ⁵ /8 16	25½ 23½ 20 15½	28½ 27¾ 25⅓ 25⅓ 22½	33½ 31½ 23½ 16½	$22\frac{1}{4}$ $19\frac{7}{8}$ $18\frac{5}{8}$ 16	223/4	$22\frac{3}{8}$ $19\frac{5}{8}$ $19\frac{5}{8}$ $15\frac{1}{8}$	177/8	$24\frac{3}{8}$ $22\frac{1}{4}$ $18\frac{5}{8}$ $15\frac{7}{8}$	23 ³ / ₈ 22 ⁸ / ₈ 19 ³ / ₄ 17
Southeastern area (Georgia, Alabama, and Florida): Shelled:	_	1834	251/8	185/8			1578	175/8	181/8	181/2
Spanish, No. 1 Spanish, No. 2 Runner, No. 1 Runner, No. 2 Southwestern area (Texas and	158/8 181/2 153/4	14½ 18⅓ 14¾	$21\frac{7}{8}$ $24\frac{7}{2}$ $21\frac{1}{8}$	16 ¹ / ₄ 18 ¹ / ₂ 16 ³ / ₈	16½ 18½ 16¾ 16¾	167/8 201/4	1578 1578 15	1514 1712 1518	16½ 16½ 18 16¼	
Okahoma): Shelled: Spanish, No. 1 Spanish, No. 2	$\frac{21\frac{1}{4}}{17\frac{7}{8}}$	195⁄8 16	25½ 22½	19½ 17	19½ 17¼	2084 1714	16½ 15¼	17½ 15	177/8 155/8	18% 165%

¹ Crop year begins about Nov. 1 in the Virginia-North Carolina area; in September in the Southeastern States, and in August in the Southwestern States. Prices are for prompt shipment.

Agricultural Marketing Service.

Statistical Reporting Service and Economic Research Service. Foreign trade from the U.S. Department of Commerce. Data for 1939-51 in Agricultural Statistics, 1962, table 190.

PEANUTS 133

Table 191.—Peanuts, farmers' stock: Average price per pound (base grade) to growers, 1953-62 1

Crop year 2	Virginia- type (Va N.C.)	South- eastern Runner	South- eastern Spanish	South- western Spanish	Crop year 2	Virginia- type (Va N.C.)	South- eastern Runner	South- eastern Spanish	South- western Spanish
1953 1954 1955 1956 1957	Cents 11. 8 13. 2 14. 2 12. 6 11. 4	Cents 10. 1 11. 4 10. 6 10. 5 10. 1	Cents 11. 3 12. 4 11. 6 11. 9 11. 4	Cents 11. 1 14. 0 11. 4 12. 3 11. 4	1958	Cents 11. 0 10. 2 11. 2 12. 1 12. 2	Cents 9.8 8.8 9.2 10.7 10.3	Cents 10.8 9.6 10.1 11.5 11.5	Cents 11. 0 9. 9 10. 2 11. 7 10. 6

¹ Principal quality factors are as follows: Virginia type, 65 percent sound mature kernels with 15 percent extra large kernels; Spanish type 70 percent sound mature kernels; and Runner type 65 percent sound mature kernels.

² Crop year begins about Nov. 1 in the Virginia-North Carolina section; in September in the Southeastern States, and in August in the Southwestern States.

³ Preliminary.

Agricultural Marketing Service. Data for 1939-52 in Agricultural Statistics, 1962, table 192.

Table 192.—Peanuts: Shelled (raw basis) used in primary products and cleaned unshelled used annually, by type, United States, 1952-61

Type, and year beginning			Shelled uses			_ Cleaned	
August 1—	Peanut butter	Salted	Candy	Other	Total	unshelled	
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	
Virginia:	00 104	700 00F	00 707		010 010	Į	
1952	60, 184	109, 285	38, 765	1, 982	210, 216		
1953	49, 851	109, 356	38, 277	2, 596	200, 080		
1954	63, 031	108, 144	37, 227	2, 868	211, 270		
1955	35, 647	100, 534	36, 559	2, 053	174, 793		
1956	1 54, 488	113, 542	44, 238	3, 096	215, 364		
1957	1 96, 917	124, 740	45, 382	5, 317	272, 356		
1958	1 56, 990	129, 040	38, 616	3, 998	228, 644		
1959	1 60, 327	134, 478	43, 998	2, 981	241, 784		
1960	1 62, 712	133, 105	48, 037	3, 948	247, 802		
1961	1 47, 035	133, 905	44, 069	3, 651	228, 660		
Runner:							
1952	167, 051	4, 406	28, 383	3, 023	202, 863		
1953	152, 101	4, 763	17, 587	1, 729	176, 180		
1954	166, 153	3, 015	19, 115	2, 812	191, 095		
1955	153, 636	7, 721	18, 733	3, 948	184, 038		
1956	1 179, 667	2, 749	17, 867	5, 255	205, 538		
1957	1 165, 847	990	13, 689	4, 997	185, 523		
1958	1 188, 268	590	17, 807	6, 623	213, 288		
1959	1 180, 023	1, 327	17, 491	6, 989	205, 830		
1960	1 228, 736	2, 225	17, 995	6, 594	255, 550		
1961	1 248, 284	2, 260	25, 097	7,748	283, 389		
Spanish:		00 770	FO 040		1.7.000		
1952	59, 586	33, 759	52, 049	1, 674	147, 068		
1953	95, 587	34, 999	63, 071	2, 484	196. 141		
1954	70, 745	32, 095	54, 501	3, 596	160, 937		
1955	136, 378	38, 072	63, 305	3, 510	241, 265		
1956	1 105, 070	46, 038	71, 742	2, 499	225, 349		
1957	1 110, 142	45, 235	78, 018 79, 075	2, 782	236, 177		
1958	1 132, 967	50, 649		2,804	265, 495		
1959	1 143, 315 1 147, 709	54, 491	79, 797	3, 610 3, 729	281, 213 284, 425		
1960		54, 302	78, 685	3, 729			
1961	1 156, 137	52, 219	79, 245	3, 933	291, 536		
All types:	286, 821	147, 450	119, 197	6, 679	560, 147	29, 412	
1952			118, 935	6, 809	572, 401	30, 510	
1953	297, 539	149, 118 143, 254	118, 935	9, 276	563, 302	30, 510	
1954			110, 843	9, 276	600, 096	32, 540	
1955	1 339, 225	146, 327 162, 329	133, 847	10, 850	646, 251	36, 159	
1957		170, 965	137, 089	10,850	694, 056	39, 476	
1050	1 372, 906	180, 279	137, 089	13, 425	707, 427	44, 762	
1958 1959	1 383, 665	180, 279	135, 498	13, 425	728, 827	47, 524	
	1 439, 157	189, 632		13, 380	787, 777	50, 993	
1960	1 451, 456	189, 032	144, 717 148, 411	15, 334	803, 585	48, 178	
1961	451,456	100, 384	148, 411	10, 334	800,080	40, 170	

¹ Includes peanuts reported used in making peanut butter sandwiches.

Statistical Reporting Service. Data for 1945-51 in Agricultural Statistics, 1962, table 194.

Table 193 .- Soybeans: Acreage, yield, production, value, and foreign trade, United States, 1949-62

						Soyb	eans for be	eans 2		
Year	Total planted acre-	Acre- age grown alone for all	Acre- age grazed, plowed	Acre-	age Yield Pro- per Farm			Foreign year be Ju	trade, ginning ly	
	age 1	pur- poses	under, etc. ²	har- vested	per acre	duc- tion	bushel received by farmers 3	value	Do- mestic exports	Imports
10/0	1,000 acres	1,000 acres	1,000 acres	1,000 acres 10,148	Bushels 20.9	1,000 bushels 212,440	Dollars	1,000 dollars	1,000 bushels	1,000 bushels
1949 1949 1950	15, 640	15, 048	844 870	10, 482 13, 807	22. 3 21. 7	234, 194 299, 249	2. 16 2. 47	506, 474 737, 760	26, 904	1 2
1951 1952	16, 374	15, 176 15, 958 16, 394	854	13, 615 14, 435 14, 829	20.7	298, 839	2.72	773, 405 811, 376 733, 271	30, 395	1 2 19
1954 1954	18,872	18, 541	949	16, 444 17, 047	19.7 20.0	324,066 341,075	2. 46	840, 767	51, 087	1
1955 1956 1957	21,998	19, 674 21, 700 21, 938	854	20, 620	21.8	449, 251	2.18	830, 909 980, 299 1, 002, 641	76, 686	(4)
1958	25, 350	25, 108	885	23, 993 22, 080	24. 2 23. 4	580, 250 515, 628	2.00	1, 160, 112	102, 829	2
1959 1960 1961	24, 649		545	23, 655	23. 5	555, 307	2. 13	1, 046, 468 1, 185, 352 1, 546, 263	143, 171	4
1962 8	28, 848	28, 703	515				2.34	1, 579, 907		

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Foreign trade from the U.S. Department of Commerce. Data for 1924-48 in Agricultural Statistics, 1962, table 195.

Table 194.—Soybeans: Price support operations, United States, 1953-63

Year beginning	Suppor	rt price	Season average price	Amount p		Acquisitions under	Owned by CCC	
October	Per bushel	Percent of parity	received by farmers	suppor		support program ²	September 30	
1963 1954 1955 1956 1966 1967 1968 1969 1961 1961 1962	Dollars 2, 56 2, 22 2, 04 2, 15 2, 09 2, 09 1, 85 1, 85 2, 30 2, 25 2, 25	Percent 90 80 70 75 70 64 64 79 78	Dollars per bushel 2, 72 2, 46 2, 22 2, 18 2, 07 2, 00 1, 96 2, 13 2, 28 3, 2, 31	1,000 bushels 31,790 41,413 30,133 65,729 90,552 140,215 52,386 25,617 132,465 3 68,855	Percent 11. 8 12. 1 8. 1 14. 6 18. 7 24. 2 9. 8 4. 6 19. 5 3 10. 2	1,000 bushels 7 15,550 2 27,315 44,509 87,253 3,844 7 57,192	1,000 bushels 6,570 17 5,166 13,882 44,240 9,665 0 42,517	

¹ Includes loans made and purchase agreements entered into.

Agricultural Stabilization and Conservation Service.

Acres grown alone, plus ⅓ the interplanted acres.
 For data on soybean hay, see table 396.
 Obtained by weighting State prices by quantity sold. Includes an allowance for loans unredeemed at the end of the crop marketing season and for quantities bought by the Government under purchase agreements when such transactions are of significant volume.
 Less than 500 bushels.
 Preliminary.

Acquisitions from crop harvested in year indicated.
 Preliminary.

Table 195.—Soybeans: Acreage, yield, production, and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

	<i>larmer</i>	s, by St	ates, av	erage 1	951–60,	annual	1961 an	d 1962	
	T	otal plant	ed	A.c	reage graz	æd,		eans for b	
State		acreage I		plow	ed under,	etc. 8		eage harve	
	Average 1951–60	1961	1962 2	A verage 1951–60	1961	1962 3	Average 1951-60	1961	1962 2
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
New York	acres 8	acres	acres 6	acres 2	астея 3	acres 2	acres	acres 4	acres
New Jersey Pennsylvania Ohio	42	47	52	8	7	6	31	39	45
Pennsylvania	42	21	22	17	10	11	16	9	9
Indiana	1, 275 2, 111	1, 741 2, 704	1, 828 2, 785	13 23	12 11	13	1, 247 2, 044	1, 722 2, 681	1, 808 2, 761
Illinois	4, 494	5, 564	5, 620	29	33	34	4, 416	5, 520	5, 575
Michigan	188	293	357	8	. 8	6	179	285	351
Illinois Michigan Wisconsin Minnesota	90 2, 090	116 2, 351	107 2,327	4 50	10	2 33	80 2, 037	109 2, 341	101 2, 294
10Wa	2, 280	3, 426	3, 415	15	21	10	2, 057	3, 405	2, 294 3, 405
Missouri North Dakota	1,995	3, 426 2, 673	2, 833	65	52	24	1,895	2,602	2, 784
North Dakota	127	191	63	5	6	7	121	185	56
South Dakota Nebraska	160 148	128 295	123 313	6 5	3 3	2 3	154 142	125 292	121 310
Kansas	472	731	936	44	26	17	416	703	914
Delaware	123	219	221	1	1	1	118	215	217
Delaware Maryland Virginia	170 287	270 406	294 420	8 36	9 12	10 14	154 230	257 378	280 389
West Virginia	8	400	5	2	2	2	200	3/8	389
West Virginia North Carolina South Carolina	513	697	697	71	63	66	372	568	558
South Carolina	337	676	710	49	40	39	261	604	640
Georgia Florida	133 31	147 42	149 44	53 4	53 6	55 5	54 27	80 36	80 39
Kentucky	218	257	275	10	6	4	143	201	219
Kentucky Tennessee Alabama Mississippi Arkansas	388	550	553	45	16	13	261	463	463
Alabama	153 776	167 1, 112	174 1, 230	5 54	4 19	4 36	107 644	146	149
Arkansas	1,505	2, 590	2, 745	42	15	15	1, 414	1, 044 2, 554	1, 128 2, 707
rougigital	258	283	287	130	79	61	116	197	219
Oklahoma	86	174	191	13	10	9	61	157	171
Texas	31	97	66	4		3	25	86	60
United States	20, 536	27, 981	28, 848	822	549	515	19, 030	27, 008	27, 857
	· · · · · · · · · · · · · · · · · · ·								
					r beans 3_	-Continu	ed		
	Yi	ield per ac	ere		Production			for crop	o of—
	Average	ield per ac 1961		Average			Price Average	4 for crop	0 of— 1962 ²
			ere	Average 1951–60	Production 1961	1962 ²	Price		
	Average 1951-60 Bushels	1961 Bushels	1962 ² Bushels	Average 1951-60 1,000 bushels	1961 1,000 bushels	1,000 bushels	Average 1951-60	1961 Dollars	1962 ² Dollars
New York	Average 1951-60 Bushels 16.4	1961 Bushels 21. 0	1962 ² Bushels 18. 0	Average 1951-60 1,000 bushels 82	1961 1,000 bushels 84	1,000 bushels	A verage 1951-60 Dollars 2, 24	1961 Dollars 2, 02	1962 ² Dollars 2, 14
New York New Jersey Pennsylvania	Average 1951-60 Bushels 16. 4 20. 8	1961 Bushels 21. 0 24. 0	Bushels 18. 0 24. 5	A verage 1951-60 1,000 bushels 82 655	1961 1,000 bushels 84 936	1962 ² 1,000 bushels 72 1,102	Price A verage 1951-60 Dollars 2. 24 2. 35	1961 Dollars 2. 02 2. 22	1962 ² Dollars 2. 14 2. 28
New York New Jersey Pennsylvania Ohio	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4	Bushels 21. 0 24. 0 23. 0 28. 0	Bushels 18. 0 24. 5 21. 0 25. 5	A verage 1951-60 1,000 bushels 82 655 290 29,373	1961 1,000 bushels 84 936 207 48, 216	1,000 bushels 72 1,102 189 46,104	Price A verage 1951-60 Dollars 2. 24 2. 35 2. 32 2. 35	Dollars 2. 02 2. 22 2. 19 2. 25	Dollars 2. 14 2. 28 2. 24 2. 35
New York New Jersey Pennsylvania Ohio Indiana	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1	Bushels 21. 0 24. 0 23. 0 28. 0 28. 0	Bushels 18.0 24.5 21.0 25.5 28.0	A verage 1951-60 1,000 bushels 82 655 290 29,373	1,000 bushels 936 207 48, 216 75, 068	1,000 bushels 72 1,102 189 46,104	Price A verage 1951-60 Dollars 2. 24 2. 35 2. 32 2. 35 2. 33	Dollars 2. 02 2. 22 2. 19 2. 25 2. 25	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34
New York	Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8	1961 Bushels 21. 0 24. 0 23. 0 28. 0 28. 0 28. 5	Bushels 18.0 24.5 21.0 25.5 28.0 28.5	A verage 1951-60 1,000 bushels 82 655 290 29, 373 49, 641 110, 543	1961 1,000 bushels 84 936 207 48, 216 75, 068 157, 320	1,000 bushels 72 1,102 189 46,104 77,308 158,888	Price Average 1951-60 Dollars 2.24 2.35 2.33 2.38 2.28	Dollars 2. 02 2. 22 2. 19 2. 25 2. 23	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39
Pennsylvania Ohio Indiana Illinois Michigan	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1	Bushels 21. 0 24. 0 23. 0 28. 0 28. 0 28. 5 26. 0	Bushels 18.0 24.5 21.0 25.5 28.0 28.5 22.5	A verage 1951-60 1,000 bushels 82 655 290 29,373 49,641 110,543 3,876 1,243	75, 068 157, 320 7, 410 2, 016	1,000 bushels 72 1,102 1	Price Average 1951-60 Dollars 2.24 2.35 2.33 2.38 2.28	Dollars 2.02 2.22 2.19 2.25 2.33 2.23 2.20	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 28
Pennsylvania. Ohio Indiana. Illinois. Michigan Wisconsin. Minnesota	Average 1951-60 Bushels 16, 4 20, 8 18, 9 23, 4 24, 1 24, 8 21, 2 15, 5 19, 6	Bushels 21. 0 24. 0 23. 0 28. 0 28. 0 28. 5 26. 0 18. 5 23. 0	Bushels 18.0 24.5 21.0 25.5 28.0 28.5 22.5 18.0 19.5	A verage 1951-60 1,000 bushels 82 655 290 29, 373 49, 641 110, 543 3, 876 1, 243 39, 894	7,000 bushels 84 936 207 48, 216 75, 068 157, 320 7, 410 2, 016 53, 843	1,000 bushels 72 1,102 189 46,104 77,308 158,888 7,898 1,818 44,733	Price Average 1951-60 Dollars 2.24 2.35 2.33 2.38 2.28	Dollars 2, 02 2, 22 2, 19 2, 25 2, 33 2, 23 2, 20 2, 25	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 28 2. 28
Pennsylvania Ohio	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8	Bushels 21. 0 24. 0 23. 0 28. 0 28. 5 26. 0 18. 5 23. 0 28. 5	Bushels 18.0 24.5 21.0 25.5 28.0 28.5 22.5 18.0 19.5 27.0	1 A verage 1951-60 1,000 bushels 82 655 290 29, 373 49, 641 110, 543 3, 876 1, 243 39, 894 54, 347	7,000 bushels 936 207 48, 216 75, 068 157, 320 7, 410 2, 016 53, 843 97, 042	1,000 bushels 72 1,102 1,102 1,102 46,104 77,308 158,888 7,898 1,818 44,733 91,935	Price Average 1951-60 Dollars 2.24 2.35 2.32 2.35 2.38 2.28 2.24 2.28 2.24 2.38	Dollars 2. 02 2. 22 2. 19 2. 25 2. 25 2. 23 2. 23 2. 20 2. 25 2. 25 2. 23 2. 20 2. 25 2. 25 2. 25	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 28 2. 32 2. 31
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8	Bushels 21. 0 24. 0 28. 0 28. 0 28. 5 26. 0 18. 5 23. 0 28. 5 24. 0	Bushels 18.0 24.5 21.0 25.5 28.0 28.5 22.5 18.0 19.5 27.0 22.5	A verage 1951-60 1,000 bushels 82 655 290 29,373 49,641 110,543 3,876 1,243 39,894 54,347 37,254	1961 1,000 bushels 84 936 207 48, 216 75, 068 157, 320 7, 410 2, 016 53, 843 97, 042 62, 448 2, 590	1,000 bushels 72 1,102 189 46,104 77,308 158,888 7,898 1,818 44,733 91,935 62,640	Price Average 1951-60 Dollars 2. 24 2. 35 2. 35 2. 33 2. 38 2. 28 2. 24 2. 28 2. 23 2. 28	Dollars 2, 02 2, 22 2, 19 2, 25 2, 23 2, 23 2, 20 2, 25 2, 28 2, 28 2, 28	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 28 2. 32 2. 31 2. 32
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota	Average 1951-60 Bushels 16.4 20.8 18.9 23.4 24.1 24.8 21.2 15.5 19.6 23.8 19.5 14.0	Bushels 21. 0 24. 0 23. 0 28. 0 28. 0 28. 5 26. 0 18. 5 23. 0 14. 0 18. 0	Bushels 18. 0 24. 5 21. 0 28. 5 22. 5 18. 0 22. 5 13. 5 27. 0 22. 5 13. 5 20.	1 A verage 1951-60 1,000 bushels 82 655 629,373 49,641 110,543 3,876 1,243 39,894 54,347 77,254 1,703 2,154	1961 1,000 bushels 84 936 207 48, 216 75, 068 157, 320 7, 410 2, 016 53, 842 962, 448 2, 590 2, 250	1,000 bushels 72 1,102 189 46,104 77,308 158,888 7,898 1,818 44,733 91,935 62,640 7,486	Price Average 1951-60 Dollars 2.24 2.35 2.32 2.35 2.38 2.28 2.24 2.28 2.20 2.20 2.20	Dollars 2. 22 2. 22 2. 19 2. 25 2. 25 2. 23 2. 20 2. 25 2. 23 2. 20 2. 25 2. 21 2. 20 2. 25 2. 28 2. 28 2. 28 2. 16	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 31 2. 32 2. 21 2. 24
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8 19. 5 14. 0 14. 6 21. 7	Bushels 21. 0 24. 0 23. 0 28. 0 28. 0 28. 5 26. 0 18. 5 23. 0 28. 5 24. 0 14. 0 18. 0 25. 5	Bushels 18. 0 24. 5 21. 0 25. 5 28. 0 19. 5 27. 0 20. 5 27. 0	Average 1951-60 1,000 bushels 82 655 290 29, 373 410, 543 3, 876 1, 243 39, 894 54, 347 37, 254 1, 703 2, 154 3, 088	1961 1,000 bushels 84 936 207 48, 216 75, 088 157, 368 157, 369 7, 410 2, 016 53, 843 97, 042 62, 448 2, 590 2, 250 7, 446	1,000 bushels 72 1,102 1,102 1,89 46,104 77,308 158,888 7,898 1,818 44,733 91,935 62,640 756 2,480	Price Average 1951-60 Dollars 2.24 2.35 2.32 2.35 2.38 2.28 2.24 2.28 2.20 2.20 2.20	Dollars 2. 02 2. 22 2. 25 2. 25 2. 25 2. 23 2. 23 2. 20 2. 25 2. 28 2. 16 2. 19	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 28 2. 31 2. 32 2. 21 2. 24 2. 20
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Kansas Lolayare	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 5 19. 6 23. 8 19. 5 14. 6 21. 7 13. 4	Bushels 21.0 24.0 23.0 28.0 28.5 26.0 18.0 28.5 24.0 14.0 25.5 21.5	Bushels 18.0 24.5 21.0 25.5 28.0 28.5 22.5 18.0 29.5 27.0 20.5 27.0 21.0 21.0 22.5 27.0 21.0 22.5 27.0	Average 1951-60 1,000 bushels 82 6555 290 29, 373 49, 641 110, 543 3, 876 1, 243 39, 894 45, 347 37, 254 1, 703 2, 154 3, 088 5, 840	1961 1,000 bushels 84 936 207 48,216 75,068 157,320 2,016 53,843 97,042 62,448 2,590 7,446 15,114	1,000 bushels 72 1,102 1,102 1,102 46,104 77,308 158,888 7,898 1,818 44,733 91,935 62,640 2,480 8,370 16,452	Price Average 1951-60 Dollars 2. 24 2. 35 2. 38 2. 38 2. 28 2. 24 2. 28 2. 23 2. 22 2. 22 2. 21 2. 22	Dollars 2, 02 2, 22 2, 25 2, 23 2, 20 2, 25 2, 28 2, 29 2, 219 2, 17 2, 17 2, 17	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 32 2. 31 2. 32 2. 21 2. 24 2. 20
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Kansas Lolayare	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8 19. 5 14. 0 14. 6 21. 7	Bushels 21. 0 24. 0 23. 0 28. 0 28. 0 28. 5 26. 0 18. 5 23. 0 28. 5 24. 0 14. 0 18. 0 25. 5	Bushels 18. 0 24. 5 21. 0 25. 5 28. 0 19. 5 27. 0 20. 5 27. 0	Average 1951-60 1,000 bushels 82 655 655 29,373 38,76 1,243 39,844 44,347 37,254 13,487 65,840 2,465 3,413	1961 1,000 bushels 84 936 207 48, 216 75, 068 157, 320 7, 410 2, 016 53, 843 97, 042 62, 488 22, 590 2, 250 7, 446 15, 114 5, 160 6, 168	1962 3 1,000 bushels 72 1,102 1,102 1,89 46,104 77,308 158,888 1,818 44,73 91,935 62,640 640 640 640 640 640 640 640	Price Average 1951-60 Dollars 2. 24 2. 35 2. 33 2. 38 2. 28 2. 24 2. 28 2. 23	1961 Dollars 2.02 2.22 2.19 2.25 2.23 2.23 2.20 2.25 2.28 2.28 2.28 2.19 2.17 2.17 2.27	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 28 2. 32 2. 21 2. 24 2. 20 2. 20
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Kansas Lolayare	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 19. 6 23. 8 19. 5 14. 0 14. 6 21. 7 13. 4 19. 8	Bushels 21, 0 24, 0 28, 0 28, 0 28, 0 28, 5 26, 0 14, 0 14, 0 15, 5 21, 5 24, 0	Bushels 18. 0 24. 5 21. 0 25. 5 28. 0 19. 5 27. 0 22. 5 13. 5 27. 0 18. 0 19. 0 19. 0 19. 0 19. 0	1951-60 1,000 0ushels 625 625 290 29, 373 49, 641 110, 543 3, 876 1, 243 39, 894 54, 347 31, 703 2, 154 30, 888 5, 840 2, 465	1961 1,000 bushels 84 936 207 48,216 75,068 157,320 2,016 53,843 97,042 62,448 2,590 7,446 15,114	1,000 bushels 72 1,102 1,102 1,102 46,104 77,308 158,888 7,898 1,818 44,733 91,935 62,640 2,480 8,370 16,452	Price A verage 1951-60 Dollars 2.24 2.35 2.33 2.38 2.28 2.24 2.25 2.33 2.28 2.24 2.22 2.21 2.20 2.20 2.33	1961 Dollars 2,02 2,29 2,19 2,25 2,23 2,20 2,25 2,28 2,16 2,19 2,17 2,17	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 32 2. 31 2. 32 2. 21 2. 24 2. 20
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Kansas Lolayare	Average 1951-60 Bushels 16. 4 20. 8 20. 8 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8 19. 5 14. 0 14. 6 21. 7 19. 8 21. 2 19. 8 21. 2 21. 2 21. 5 21. 5	1961 Bushels 21. 0 24. 0 23. 0 28. 0 28. 5 26. 0 28. 5 24. 0 14. 0 14. 0 25. 5 21. 5 24. 0 20. 5	Bushels 18.0 24.5 21.0 25.5 28.0 28.5 22.5 18.0 19.5 27.0 22.5 20.5 27.0 18.0 19.0 20.5	Average 1951-60 J.000 bushels 82 655 290 29, 373 3, 876 110, 543 3, 876 1, 243 38, 894 54, 347 37, 254 37, 254 38, 38, 894 54, 347 37, 254 30, 38, 38, 38, 38, 38, 38, 38, 38, 38, 38	1961 1,000 bushels 84 936 207 48, 216 75, 068 157, 320 7, 320 7, 320 2, 016 53, 843 53, 843 57, 320 7, 446 62, 489 2, 250 7, 446 15, 114 5, 168 7, 749	1962 3 1,000 bushels 72 1,102 1,102 18,104 77,308 158,888 158,888 144,733 91,935 62,640 62,480 8,370 16,452 4,123 7,974	Price Average 1951-60 Dollars 2. 24 2. 33 2. 38 2. 28 2. 24 2. 28 2. 29 2. 20 2. 20 2. 20 2. 30 2. 33	1961 Dollars 2, 02 2, 29 2, 19 2, 25 2, 28 2, 28 2, 28 2, 28 2, 29 2, 17 2, 17 2, 27 2, 26	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 28 2. 22 2. 31 2. 32 2. 24 2. 20 2. 20 2. 34 2. 34
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia North Carolina	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8 19. 5 14. 6 21. 7 13. 4 19. 8 21. 3 18. 9	Bushels 21. 0 24. 0 28. 0 28. 0 28. 5 26. 0 18. 5 24. 0 14. 0 25. 5 24. 0 20. 5 23. 0 20. 5	Bushels 18. 0 24. 5 21. 0 25. 5 28. 0 28. 5 22. 5 18. 0 19. 5 27. 0 22. 5 13. 5 27. 0 20. 5 27. 0 20. 5 20. 5 27. 0 20. 5 20. 5 20. 5 20. 5 20. 5 20. 5 20. 5	Average 1951-60 1,000 bushels 82 6555 290 29, 373 49, 641 110, 543 3, 876 1, 243 39, 894 54, 347 37, 254 1, 703 2, 154 3, 088 5, 840 2, 465 3, 413 4, 467	1961 1,000 bushels 84 936 207 48,216 75,068 157,320 2,016 53,843 97,042 62,448 2,590 7,446 15,160 6,168 7,749	1962 3 1,000 bushels 72 1,102 1,89 46,104 47,308 158,888 1,818 44,733 91,935 62,640 62,480 8,370 16,452 4,123 4,123 4,123 4,123 1,102 1,	Price Average 1951-60 Dollars 2.24 2.35 2.33 2.88 2.24 2.25 2.22 2.21 2.20 2.30 2.30 2.33 2.28 2.22 2.21 2.20 2.30 2.30 2.33 2.28 2.28 2.28 2.28 2.28 2.28 2.28	1961 Dollars 2, 02 2, 29 2, 19 2, 25 2, 33 2, 23 2, 25 2, 28 2, 26 2, 19 2, 17 2, 27 2, 27 2, 26 2, 26	Dollars 2 14 2 28 2 24 2 35 2 34 2 39 2 32 2 12 2 31 2 32 2 31 2 32 2 31 2 32 3 34 2 34 2 34 2 34
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia North Carolina South Carolina	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8 19. 5 14. 0 14. 6 21. 7 13. 4 19. 8 21. 2 19. 8 21. 2 21. 2 22. 8 23. 8 24. 1 24. 8 25. 19. 6 26. 8 27. 2 28. 8 29. 8 20. 2 20. 8 20. 2 20. 2	Bushels 21. 0 24. 0 23. 0 28. 0 28. 5 26. 0 18. 5 24. 0 14. 0 25. 5 24. 0 20. 5 23. 0 20. 5	Bushels 18. 0 24. 5 21. 0 25. 5 28. 0 28. 5 22. 5 18. 0 22. 5 18. 0 19. 5 27. 0 22. 5 13. 5 20. 5 27. 0 20. 5	Average 1951-60 1,000 bushels \$2 655 655 29,373 3,876 1,243 39,84 4,447 37,254 13,44 4,467 7,307 4,039 742	7,000 bushels 84 936 207 48,216 75,068 157,320 7,410 2,016 53,843 97,042 62,488 2,590 2,250 6,16 16,16 6,168 7,749 13,064 12,382 1,360	1962 3 1,000 bushels 72 1,102 1,102 1,89 46,104 77,308 158,888 158,888 19,935 62,640 7,974 12,160 1,280 1,120 1,	Price Average 1951-60 Dollars 2. 24 2. 33 2. 33 2. 38 2. 24 2. 28 2. 24 2. 28 2. 23 2. 24	1961 Dollars 2.02 2.22 2.19 2.25 2.23 2.23 2.20 2.25 2.28 2.28 2.19 2.17 2.17 2.27 2.26 2.28 2.28 2.29 2.21 2.27 2.27 2.26 2.32 2.28 2.28 2.28 2.28 2.28 2.28 2.28	Dollars 2 14 2 28 2 24 2 35 2 39 2 32 2 22 2 31 2 32 2 31 2 32 2 31 2 32 2 31 2 34 2 34 2 34
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8 19. 5 14. 0 11. 6 21. 7 13. 4 19. 8 21. 3 18. 9 19. 1 13. 8 12. 9 21. 1	Bushels 21. 0 24. 0 28. 0 28. 0 28. 5 26. 0 14. 0 25. 5 24. 0 25. 5 21. 5 24. 0 20. 5 20.	Bushels 18.0 24.5 21.0 25.5 28.0 28.5 22.5 18.0 19.5 27.0 20.5 27.0 20.5 27.0 20.5 27.0 20.5 27.0 20.5 27.0 20.5 27.0 20.5 27.0 20.5 20.5 27.0 20.5 20.5 20.5 27.0	1951-60 1,000 0ushels 8625 290 29, 373 49, 641 110, 543 3, 876 1, 243 39, 894 54, 347 37, 254 1, 703 2, 154 3, 467 -7, 307 4, 039 742 587	1961 1,000 bushels 84 84 893 893 893 893 893 893 893 893	1962 3 1,000 bushels 72 1,102 189 46,104 77, 308 158,88 1,818 44,733 91,935 62,640 62,480 8,370 16,452 4,123 5,740 7,974 13,392 12,160 1,280 975	Price Average 1951-60 Dollars 2.24 2.35 2.33 2.38 2.28 2.24 2.25 2.33 2.28 2.29 2.21 2.20 2.20 2.30 2.30 2.33 2.38 2.28 2.20 2.22 2.21 2.20 2.20 2.20 2.20 2.20	1961 Dollars 2, 02 2, 29 2, 2	Dollars 2. 14 2. 28 2. 24 2. 35 2. 32 2. 28 2. 32 2. 21 2. 21 2. 24 2. 20 2. 20 2. 24 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8 19. 5 14. 0 14. 6 21. 7 21. 7 22. 15. 5 19. 6 23. 8 19. 5 19. 6 21. 2 22. 15. 5 19. 6 23. 8 19. 5 19. 6 21. 2 21. 2 21	Bushels 21. 0 24. 0 23. 0 28. 0 28. 0 28. 5 26. 0 28. 5 24. 0 114. 0 20. 5 21. 5 24. 0 20. 5 21. 5 26. 0 20. 5	Bushels 18. 0 24. 5 21. 0 25. 5 28. 0 28. 5 22. 5 18. 0 19. 5 27. 0 22. 5 27. 0 20. 5 27. 0 20. 5 27. 0 20. 5 27. 0 20. 5 20.	Average 1951-00 bushels 82 655 655 29, 373 3, 876 110, 543 3, 876 1, 243 39, 894 44, 347 37, 254 15, 44, 467 7, 307 4, 039 2, 154 7, 2587 2, 832 2, 8	1961 1,000 bushels 84 936 207 48, 216 157, 320 7, 410 2, 016 53, 843 97, 042 62, 489 2, 250 7, 446 15, 114 5, 168 7, 749 13, 064 12, 380 1, 936 5, 025	1962 2 1,000 bushels 72 1,102 1,102 16,194 67,308 158,888 77,308 1,818 44,733 91,935 62,640 62,480 8,370 16,452 4,123 4,123 1,102	Price A verage 1951-60 Dollars 2. 24 2. 23 2. 23 2. 23 2. 23 2. 23 2. 24 2. 22 2. 21 2. 20 2. 2	1961 Dollars 2, 02 2, 29 2, 19 2, 25 2, 28 2, 28 2, 28 2, 19 2, 17 2, 17 2, 27 2, 26 2, 28	Dollars 2. 14 2. 28 2. 24 2. 35 2. 32 2. 28 2. 32 2. 21 2. 21 2. 24 2. 20 2. 20 2. 24 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee	Average 1951-60 Bushels 20.8 20.8 24.1 24.8 21.2 21.5.5 19.6 23.8 19.5 14.0 14.6 21.7 13.4 19.8 21.3 18.9 21.2 22.5 14.0 14.6 19.7 19.1 19.2 19.2 20.8	1961 Bushels 24. 0 23. 0 28. 0 28. 0 28. 5 26. 0 28. 5 24. 0 14. 0 25. 5 24. 0 20. 5 24. 0 20. 5 22. 0 24. 0 22. 0 24. 0 24. 0 25. 0 26. 0 27. 0 28. 0 28. 0 29.	Bushels 18. 0 24. 5 21. 0 25. 5 28. 0 28. 5 22. 5 18. 0 19. 6 27. 0 22. 5 27. 0 18. 0 19. 0 20. 5 27. 0 20. 5 27. 0 20. 5 27. 0 20. 5 27. 0 20. 5 27. 0 20. 5 27. 0 20. 5 27. 0 20. 5 20. 5 20. 5 20. 5 20. 5 20. 5 20. 5	A vorage 1951-00 1,000 500	1961 1,000 bushels 936 207 48,216 75,068 157,320 7,320 7,426 62,438 97,042 62,438 97,749 13,064 15,160 6,168 7,749 13,064 15,160 5,160 5,063 5,025 10,186	1962 3 1,000 bushels 72 1,102 1,89 46,104 46,104 158,888 1,818 44,733 91,935 62,640 62,480 8,370 16,452 4,123 4,123 4,123 12,160 12,260 12,260 12,260 12,260 13,392 12,160 12,280 975 5,256 10,418 3,054	Price Average 1951-60 Dollars 2.24 2.35 2.33 2.88 2.24 2.25 2.22 2.21 2.20 2.30 2.30 2.33 2.28 2.20 2.20 2.30 2.30 2.30 2.20 2.30 2.20 2.30 2.20 2.30 2.20 2.30 2.20 2.30 2.20 2.30 2.20 2.2	1961 Dollars 2, 02 2, 19 2, 25 2, 25 2, 28 2, 20 2, 28 2, 28 2, 28 2, 17 2, 17 2, 27 2, 26 2, 28 2, 28 2, 22 2, 28 2, 22 2, 22 2, 23 2, 22 2, 23 2, 24 2, 27 2, 30	Dollars 2. 14 2. 28 2. 24 2. 35 2. 34 2. 39 2. 32 2. 28 2. 32 2. 31 2. 32 2. 21 2. 24 2. 20 2. 20 2. 24 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 34 2. 29 2. 29 2. 29
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 25. 5 19. 6 21. 7 13. 4 19. 8 21. 3 18. 9 21. 1 13. 8 12. 9 21. 1 13. 8 12. 9 21. 1 13. 8 12. 9 21. 1 13. 8 12. 9 21. 1 13. 8 14. 0 15. 5 16. 6 17. 7 18. 9 19. 1 19. 8 10. 9 10. 1 10.	1961 Bushels 21. 0 24. 0 23. 0 28. 0 28. 5 26. 0 28. 5 24. 0 14. 0 25. 5 24. 0 20. 5 17. 0 26. 0 22. 0 22. 0 24. 0 22. 0	## Test	Average 1951-60 1,000 bushels 82 6555 29,373 49,641 110,543 39,846 1,243 39,847 54,347 37,254 1,703 1,	1961 1,000 bushels 84 936 207 48, 216 75, 068 157, 320 7, 410 2, 016 53, 843 97, 042 62, 448 2, 590 2, 250 7, 446 15, 114 5, 160 6, 168 7, 749	1962 3 1,000 bushels 72 1,102 1,102 1,89 46,104 77,308 158,888 1,818 44,733 91,935 62,640 7,974 13,392 12,160 1,	Price Average 1951-60 Dollars 2. 24 2. 23 2. 23 2. 33 2. 38 2. 24 2. 28 2. 24 2. 28 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 20	1961 Dollars 2. 02 2. 22 2. 19 2. 25 2. 23 2. 23 2. 28 2. 28 2. 28 2. 19 2. 17 2. 17 2. 27 2. 26 2. 32 2. 28 2. 28 2. 22 2. 24 2. 27 2. 27 2. 20 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 24 2. 27 2. 30	Dollars 2 14 2 28 2 24 2 35 2 32 2 32 2 31 2 32 2 31 2 32 2 31 2 32 2 31 2 34 2 34 2 34 2 34 2 34 2 34 2 34 2 34
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee	Average 1951-60 Bushels 16. 4 20. 8 21. 2 15. 5 14. 0 21. 7 13. 4 21. 3 18. 9 21. 1 19. 2 20. 0 17. 0 18. 4	1961 Bushels 21. 0 24. 0 28. 0 28. 0 28. 5 26. 0 28. 5 24. 0 24. 0 25. 5 24. 0 20. 5 26. 0 26. 0 27. 0 28. 0 28. 5 29. 0 29.	### Test	1 A verage 1951-60 1,000 bushels 82 655 655 641 110,543 349,641 110,543 347 347,254 454,347 37,254 467 7,303 4,467 72,832 5,154 2,172 11,824 27,813	1961 1,000 bushels 936 207 48,216 75,068 157,320 2,016 53,843 97,042 62,443 97,042 62,443 15,160 6,168 7,749 13,064 15,114 13,364 15,180 5,025 10,186 3,504 3,504 48,526	1962 3 1,000 bushels 72 1,102 1,89 46,104 77, 308 158, 898 1,818 44,733 91,935 62,490 8,370 16,452 4,123 5,740 7,974 13,392 12,160 1,925 5,256 10,418 3,054 22,560 58,200	Price Average 1951-60 Dollars 2.24 2.35 2.33 2.38 2.28 2.24 2.25 2.30 2.20 2.20 2.20 2.20 2.20 2.20 2.20	1961 Dollars 2, 02 2, 29 2, 19 2, 25 2, 23 2, 20 2, 25 2, 28 2, 16 2, 19 2, 17 2, 17 2, 27 2, 26 2, 28 2,	Dollars 2. 14 2. 28 2. 24 2. 35 2. 32 2. 28 2. 32 2. 21 2. 21 2. 24 2. 20 2. 20 2. 34 2. 3
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia North Carolina Georgia Florida Kentucky Tennessee Alabama Missisippi Arkansas Louisiana	Average 1951-60 Bushels 16. 4 20. 8 18. 9 23. 4 24. 1 24. 8 21. 2 15. 5 19. 6 23. 8 19. 5 21. 1 24. 8 21. 3 18. 9 21. 1 19. 2 20. 0 17. 0 18. 4 19. 6 13. 6 19.	1961 Bushels 24. 0 24. 0 28. 0 28. 0 28. 5 26. 0 28. 5 24. 0 114. 0 20. 5 23. 0 20. 5 17. 0 22. 0 24. 0 22. 5 19. 0 24. 0	## Test	Average 1951-60 1,000 bushels 82 6555 29,373 49,641 110,543 39,846 1,243 39,847 54,347 37,254 1,703 1,	1961 1,000 bushels 84 84 8216 75,068 157,320 158,2016 2,016 53,843 97,042 62,448 2,590 2,259 7,446 15,114 12,382 1,360 6,168 7,360 10,186 6,168 7,360 10,186 10,186 4,48 10,184	1962 3 1,000 bushels 72 1,102 189 46,104 77, 308 158,88 1,818 44,733 91,935 62,640 7,566 2,480 8,370 16,452 4,123 5,740 7,974 12,160 1,280 9,054 1,280 1,2	Price A verage 1951-60 Dollars 2. 24 2. 23 2. 23 2. 23 2. 23 2. 23 2. 24 2. 22 2. 21 2. 20 2. 2	1961 Dollars 2, 02 2, 29 2, 29 2, 29 2, 25 2, 28 2, 20 2, 25 2, 28 2, 16 2, 197 2, 17 2, 17 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 27 2, 20 2, 28 2, 22 2, 24 2, 27 2, 30 2, 28 2, 22 2, 24 2, 27 2, 30 2, 28 2, 21 2,	Dollars 2 14 2 24 2 35 2 39 2 32 2 32 2 31 2 32 2 31 2 34 2 30 2 34 2 34 2 34 2 34 2 34 2 34 2 34 2 34
Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee	Average 1951-60 Bushels 16. 4 20. 8 21. 2 15. 5 14. 0 21. 7 13. 4 21. 3 18. 9 21. 1 19. 2 20. 0 17. 0 18. 4	1961 Bushels 21. 0 24. 0 28. 0 28. 0 28. 5 26. 0 28. 5 24. 0 24. 0 25. 5 24. 0 20. 5 26. 0 26. 0 27. 0 28. 0 28. 5 29. 0 29.	### Test	Average 1951-00 bushels \$2 655 655 29.373 49.641 110.543 39.894 645 4347 37.254 345 346 346 346 346 346 346 346 346 346 346	1961 1,000 bushels 84 936 207 48, 216 157, 320 77, 400 2, 016 53, 843 97, 042 62, 489 2, 250 7, 446 15, 114 5, 160 7, 749	1962 2 1,000 bushels 72 1,102 1,102 189 46,104 77,308 158,888 1,818 44,733 91,935 62,640 7,974 13,392 12,1280 975 5,256 10,418 3,054 4,123 5,256 10,418 3,054 4,123 4,123 5,256 10,418 3,054 4,123 4,123 5,256 10,418 3,054 4,123	Price Average 1951-60 Dollars 2. 24 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 22 2. 21 2. 20 2. 30 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 23 2. 24 2. 25 2. 27 2. 26 2. 22 2. 27 2. 26	1961 Dollars 2, 02 2, 29 2, 19 2, 25 2, 23 2, 20 2, 25 2, 28 2, 16 2, 19 2, 17 2, 17 2, 27 2, 26 2, 28 2,	Dollars 2. 14 2. 28 2. 24 2. 35 2. 32 2. 28 2. 31 2. 32 2. 21 2. 24 2. 20 2. 20 2. 34 2. 3

¹ Acres grown alone, plus ½ the interplanted acres. ² Preliminary. ³ For data on soybean hay, see table 396. ⁴ For certain years, prices include an allowance for unredeemed loan and purchase agreement deliveries at the average rate. ⁵ Less than 10 years.

Statistical Reporting Service.

Table 196.—Soybeans: Acreage, yield, and production in specified countries and the world, average 1955-59, annual 1961 and 1962 1

	Harv	ested ac	reage	Yi	eld per a	cre	Production			
Continent and country	Average 1955–59	1961	1962 ²	Average 1955–59	1961	1962 2	Average 1955-59	1961	1962 2	
North America:	1,000 acres	1,000 acres	1,000 acres	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	1,000 bushels	
Canada United States 3 Mexico South America:	245 21, 344 4 1	212 27, 008 49	221 27, 857 57		25. 2	24. 2		6, 631 679, 566 661		
Argentina Brazil Colombia	234	$\begin{array}{c} 2 \\ 595 \\ 32 \end{array}$	25 544 37		16.8	18.9		31 9, 975 716		
Europe: Italy	55	(5) 25 32		26. 2 6. 9 17. 6	6.8		367	13 170 362		
U.S.S.R. (Europe and Asia)	6 899	3 1,695	5	6.8	5. 1		51 6, 467	20 8, 635		
Africa: Congo, Leopoldville 6 Nigeria 7	4 17	10		4 10. 3	7.4		4 174 386			
Nigeria' Asia: Turkey (Europe and Asia) China, Mainland Cambodia China, Taiwan Indonesia Japan Korea, South Thailand	27, 630 50 106 1 359	23, 200 35 147 1, 544 708 717 57	22, 485 173 1, 555 656 710	12. 6 8. 6 11. 6 10. 2 18. 3 8. 2	14. 4 9. 7 13. 5 10. 1 20. 1 8. 5	14. 7 11. 6 10. 9 18. 8 7. 8	344, 000 438 1, 248 13, 893 16, 449 5, 484	335, 000 337 1, 980 15, 650 14, 216 6, 063	330, 000 550 2, 000 16, 900 12, 338 5, 548	
Total, excluding Rumania, "O ther Europe," U.S.S.R., China Main- land, and North Korea 8	25, 130	31, 310	32, 135	21. 3	23. 6	22. 9	534, 990	738, 975	734, 365	
World total 8	54, 695	57, 535			19.0	18.9			1, 082, 935	

Years shown refer to years of harvest. Southern Hemisphere crops which are harvested in the early part of the year are combined with those of the Northern Hemisphere harvested the latter part of the same year.
 Preliminary.
 Acreage harvested for beans.

Less than 5 years.
Less than 500 acres.
Includes Rwanda and Burundi.

7 Purchases for export. Local consumption is small.

s Includes estimates for the above countries for which data are not available and for minor producing countries.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 197 .- Soybeans for beans: Production, seed used, and farm disposition, United States, 1953-62

Crop of—	Produc- tion	Total used for seed	Disposition on farms where grown			Crop	Produc-	Total used	Disposition on farms where grown		
			For seed	Fed to live- stock	Sold from farm	of—	tion	for seed	For seed	Fed to live- stock	Sold from farm
1953 1954 1955 1956 1957	1,000 bushels 269, 169 341, 075 373, 682 449, 251 483, 425	1,000 bushels 22,900 23,446 25,768 26,422 29,531	1,000 bushels 12,837 13,505 15,249 16,186 18,211	1,000 bushels 1,358 1,590 1,650 1,654 1,460	1,000 bushels 254, 974 325, 980 356, 783 431, 411 463, 754	1958 1959 1960 1961 1962 ¹	1,000 bushels 580, 250 532, 899 555, 307 679, 566 675, 197	1,000 bushels 27, 402 29, 296 32, 855 33, 478 34, 883	1,000 bushels 17,003 16,923 18,648 19,297 19,950	1,000 bushels 1,900 1,512 1,281 1,425 1,364	1,000 bushels 561, 347 514, 464 535, 378 658, 844 653, 883

¹ Preliminary.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced, and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1962, table 198.

Table 198 .- Soybeans for beans: Production, seed used, and farm disposition, by States, crop of 1962 (preliminary)

		Total	Disposition	on farms w	here grown
State	Production	used for seed	For seed	Fed to livestock	Sold from farm
New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri	1,000 bushels 72 1,102 189 46,104 77,308 158,888 7,898 1,818 44,733 91,935 62,640	1,000 bushels 7 82 37 2,611 3,509 6,305 488 144 3,176 4,662 3,241	1,000 bushels 2 29 18 1,697 2,035 4,161 244 86 1,810 2,797 1,783	1,000 bushels 11 22 17 138 155 39 91 45 184 63	1,000 bushels 1,051 154 44,269 75,118 154,727 7.615 1,641 42,878 88,954 60,794
North Dakota. South Dakota. Nebraska. Kansas Delaware. Maryland Virginia. West Virginia.	756 2, 480 8, 370 16, 452 4, 123 5, 740 7, 974	3, 241 111 188 447 809 212 282 462	1, 785 67 122 228 510 123 141 286	10 33 33 8 23 88	68, 794 687 2, 348 8, 109 15, 909 3, 992 5, 576 7, 600
Vest Viginia South Carolina South Carolina Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	13, 392 12, 160 1, 280 975 5, 256 10, 418 3, 054 22, 560 58, 200	731 737 121 44 364 580 199 1,637 3,231 250 126 79	292 435 67 11 146 255 70 818 1,616 38 25	94 49 32 5 53 52 12 68 	13, 006 11, 676 1, 181 959 5, 057 10, 111 2, 972 21, 674 56, 584 4, 756 2, 789 1, 637
United States	675, 197	34, 883	19, 950	1, 364	653, 883

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced, and do not include purchases by farmers from others for such purposes.

Table 199.—Soybeans: Stocks on and off farms, United States, 1953-63

Year		On f	arms		Off farms ²				
	Jan. 1	Apr. 1	July 1	Oct. 1 1	Jan. 1	Apr. 1	July 1	Oct. 1 1	
1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1961. 1962. 1963.	1,000 bushels \$3,819 \$1,580 148,345 116,614 166,920 190,111 202,137 196,648 171,936 258,403 228,121	1,000 bushels 59,749 37,351 113,263 60,323 114,608 117,449 125,884 141,710 72,416 164,589	1,000 bushels 20,417 3,645 32,755 7,197 36,299 26,909 35,915 41,758 11,404 40,729	1,000 bushels 5,752 5,753 3,931 1,991 3,615 2,187 17,072 3,404 1,626 13,759	1,000 bushels 142,629 108,688 110,951 158,169 160,307 192,099 269,336 255,677 249,453 262,168	1,000 bushels 87,402 80,656 62,086 116,538 100,793 138,261 198,683 166,645 189,252 191,375 207,599	1,000 bushels 41, 899 31, 969 33, 705 57, 072 50, 585 80, 811 121, 558 94, 155 80, 905 111, 446	1,000 bushels 4, 38: 80' 6, 01! 1, 73: 6, 27: 18, 89: 45, 01: 19, 81: 4, 36: 43, 80:	

Old crop only.
 Stocks at mills, elevators, and warehouses, at processing plants, commercial stocks at terminals, and those owned by Commodity Credit Corporation which are in transit to ports or stored in their own bins.
 Preliminary.

Statistical Reporting Service. Data for 1942-52 in Agricultural Statistics, 1962, table 200.

Table 200 .- Soybeans: Supply and distribution, United States, 1952-62

	SUPPLY										
Year beginning October—			Stocks	, Oct. 1							
Teal beginning Occober—	Farm	Interior mills and elevators	CCCı	Crushing plants	Terminal markets	Total	Produc- tion	Total			
1952	1,000 bushels 1,972 5,752 538 3,931 1,991 3,615 2,187 17,072 3,404 1,626 13,759	1,000 bushels 296 2,021 113 1,757 1,076 1,242 9,596 39,922 13,590 4,368 343,547	1,000 bushels 0 240 0 1,416 0 0 2,012 873 843 0 259	1,000 bushels 611 1,023 81 217 291 1,493 4,649 4,217 5,381	1,000 bushels 710 1,098 613 2,628 369 3,539 2,635	1,000 bushels 3,589 10,134 1,345 9,949 3,727 9,889 21,079 62,084 23,218 5,994 57,565	1,000 bushels 298, 839 269, 169 341, 075 373, 682 449, 251 483, 425 580, 250 532, 899 555, 307 679, 566 675, 197	1,000 bushels 302, 428 279, 303 342, 426 383, 631 452, 978 493, 314 601, 328 578, 526 685, 566 732, 762			
	DISTRIBUTION										

			DISTRIBUTIO	N	
Year beginning October—	Seed	Crushed 4	Feed and residual	Net exports 5	Total
1952	1,000 bushels 20, 689 22, 900 23, 446 25, 768 26, 422 29, 531 27, 402 29, 296 32, 855 33, 478	1,000 bushels 234, 404 213, 158 249, 010 283, 126 315, 950 401, 225 393, 417 402, 217 438, 838	1,000 bushels 5, 295 2, 256 603 3, 527 15, 357 7, 671 7, 399 2, 525	1,000 bushels 31, 906 39, 644 60, 618 67, 481 85, 361 85, 507 110, 072 141, 382 130, 064 153, 154	1,000 bushels 292, 294 277, 958 332, 471 379, 904 443, 089 472, 235 539, 245 571, 766 572, 535 627, 995

¹ Owned by CCC and stored in bins or other storage owned or controlled by CCC. Other CCC-owned grain included in the estimates by positions.

2 Preliment.

Table 201.—Soybeans: Crushings; and oil and meal stocks, production, and foreign trade, United States, 1952-62

Year begin-	Soybeans crushed					s	oybean o	il	Soybean cake and meal			
ning Octo- ber	Oct Dec.	Jan Mar.	Apr June	July- Sept.	Total	Stocks Oct. 1	Pro- duction		Stocks, Oct. 1	Pro- duction	Im- ports i	Exports
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961.4	1,000 bushels 65,901 62,326 65,113 74,651 81,507 85,728 101,435 105,462 110,801 113,729 125,530	1,000 bushels 60,666 58,902 60,785 74,338 83,960 89,045 106,664 99,877 108,347 116,116	1,000 bushels 57,163 50,632 63,161 72,089 78,507 92,391 104,127 97,761 99,113 109,380	41, 296 59, 950 62, 048 71, 986 86, 642 89, 000 90, 317 83, 956	1,000 bushels 234,405 213,156 249,009 293,126 315,960 353,806 401,226 393,417 402,217 438,838	Million pounds 194 174 127 180 227 286 281 298 308 677 607	Million pounds 2, 536 2, 350 2, 711 3, 143 3, 431 3, 800 4, 251 4, 338 4, 420 4, 790	Million pounds 93 71 50 556 807 803 930 953 3721 31,304	1,000 tons 52 57 62 37 111 55 48 59 83 78	1,000 tons 5,551 5,051 5,705 6,546 7,509 8,284 9,490 9,152 9,452 10,342	1,000 tons 41 16 (2) 0 (2) 1 (2) (2) (2) 0	1,000 tons 47 67 272 400 443 300 512 649 590 1,064

<sup>All off-farm storages not otherwise designated.
Reported by the U.S. Department of Commerce.
Imports negligible.</sup>

Economic Research Service. Data for 1939-51 in Agricultural Statistics, 1962, table 205.

¹ Imports for consumption. 2 Less than 500 tons. 3 Includes estimates of foreign donations, not reported by the U.S. Department of Commerce.

⁴ Preliminary.

Economic Research Service. Data from the U.S. Department of Commerce. Data for 1939-51 in Agricultural Statistics, 1962, table 204.

Table 202.—Soybeans, soybean oil, and soybean oil cake and meal: United States export by country of destination, years beginning October 1, 1959-61

Continent and country		Soybeans	- · · · - l		Soybean of	III			and meal
of destination	1959	1960 2	1961 2	1959	1960 2	1961 2	1959	1960 ²	1961 2
North America: Barbados	1,000 bushels	1,000 bushels	1,000 bushels	1,000 pounds	1,000 pounds	1,000 pounds	Tons 320	Tons 554	Tons 824
Canada Cuba Haiti	15, 764 954	18, 663 162	25, 292	36, 725 10, 653 8, 803	24, 250 2, 857 8, 258	15, 855 10, 018	203, 458 16, 708	174, 305 5, 300	252, 097
Jamaica Mexico Netherlands Antilles	6	15	126	8, 803 1, 106 1, 795 1, 201	4, 972 841	2, 681 508	295 19, 242	140 15, 743	144 14, 795
Panama	(3) 16, 724	18, 840	25, 418	306 61, 884	41, 804	30, 196	1, 099 241, 734	1,718 199,777	1, 585 276, 323
South America:									
Bolivia Chile Colombia Ecuador Peru				2, 137 11, 874 42, 359 6, 544	1, 355 21, 351 4, 992 7, 215	594 35, 044 16, 646 4, 603	96		
Suriusiu	110			18, 164 62	8, 872	35, 647	55 84	50 256	174 444
Venezuela Total 4	113	368 370	574 574	921	263 44, 090	93, 107	9, 075	8, 154 8, 572	11, 773
Europe: Belgium and									
Luxembourg Czechoslovakia	4, 211	4, 428 778	5, 784 536	1,356	4, 406	18		51, 694	87, 067 550
Denmark France Germany, West Greece	8, 663 4, 517 15, 301	5, 417 1, 624 15, 596	9, 326 3, 111 19, 242	52, 006	2, 295 45, 257	36 9, 220		38, 499 19, 913 47, 023 1, 537	78, 224 169, 046 122, 142 4, 964
Ireland				950	897	1, 084	1, 220	945	1,756 7,198
Italy Netherlands Norway	4, 031 26, 328 2, 150	4, 371 18, 951 2, 499	11, 419 21, 877 2, 678		16, 785	47 7, 504 57	9, 150	9, 303 69, 086 9, 879	1 11.1131
Norway Poland Spain Sweden Switzerland	.1 8	363 (3)	1	32, 997 357, 924 916	288, 532 6	55, 959 399, 742	2,044	39,627 578	2, 195 27, 864 1, 028
Switzerland Trieste United Kingdom Yugoslavia	904 3, 908	525 4, 263	227 142 4, 257	1, 552 15, 213 47, 485	1	3, 425 87, 848	4, 072 1, 393 3, 296	6, 760 202	10, 818
Yugoslavia Total 4	70, 478	58, 816	78, 783	47, 485 589, 654		566, 321	<u> </u>	295, 046	22, 549 746, 230
Africa:	26						-		
Egypt Morocco South Africa, Republic of	419	580	444	46, 674 39, 833 3, 635	5, 108 26, 040 71	3, 455 40, 573 28, 171 256			164
Total 4	588	580	444	90, 345		73, 865			164
Asia: Israel	6, 080	5, 196	5, 760	18, 511	22, 785	42, 883			
Japan Korea, South Pakistan	40, 177 1, 301	38, 305 1, 014	38, 747	98 28, 565	2, 488	51 164 141, 241	605	62, 570	5, 478
Israel Japan Korea, South Pakistan Philippines China, Taiwan Turkey	13 5, 281	45 6, 483		3, 416 45, 748	1	766 7, 318 78, 589		16, 502	15, 036
Total 4	53, 478	51, 453	47, 928	102, 622		357, 068	 	80, 377	22, 281
Oceania: New Zealand									
Total 4		4	7	1, 466		3, 467		5, 965	6, 227
Total, commercial 5 1 Crude and refined oil co	141, 381 mbined a	130, 063 s such.	153, 154	8 952, 754	7 700, 385	8 1, 124, 024	648,660	589, 737	1, 063, 678

¹ Crude and refined oil combined as such.

2 Preliminary.

3 Less than 500 bushels.

4 Includes small quantities exported to countries not shown.

5 Compiled from reports of the U.S. Department of Commerce; includes Titles I, II, and IV, P.L. 480.

6 Includes 194,000 pounds whose destination is not indicated.

7 Excludes 20,112 thousand pounds exported under Title III, P.L. 480 (Foreign Donations).

8 Excludes 180,829 thousand pounds exported under Title III, P.L. 480 (Foreign Donations). Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 203.—Soybeans, soybean oil, and meal: Average price at specified markets, 1953-62

Year	Soybeans, per bushel		mestic,	Meal, per ton	Year	Soybeans, per bushel		mestic, ound	Meal, per ton
beginning October	No. 2 Yellow, Chicago 1	Crude, tanks, mid- western mills	Edible, drums, New York	44 percent protein, bulk, Decatur	beginning October	No. 2 Yellow, Chicago ¹	Crude, tanks, mid- western mills	Edible, drums, New York	44 percent protein, bulk, Decatur
1953	Dollars 2. 71 2. 77 2. 40 2. 34 2. 24	Cents 13. 5 11. 9 12. 5 12. 7 10. 8	Cents 19. 0 18. 8 18. 7 18. 3 16. 6	Dollars 78. 65 60. 70 52. 55 47. 45 53. 40	1959 1960 1961	Dollars 2. 14 2. 16 2. 17 2. 43 2. 51	Cents 9.5 8.3 11.3 9.5 8.9	Cents 14.8 2 10.1 13.1 11.4 10.4	Dollars 55. 80 55. 55 60. 60 63. 60 69. 70

¹ Prices are weighted by carlot sales.

Economic Research Service. Data for 1939-52 in Agricultural Statistics, 1962, table 203,

Table 204.—Olive oil: Production in specified countries and the world, average 1957-60, annual 1961 and 1962 1

Country	A verage 1957-60	1961 2	1962 2	Country	A verage 1957-60	1961 3	1962 2
Europe: France Greece Italy Portugal Spain Yugoslavia Total Middle East: Israel Syria Lebanon Turkey Total	450, 250 3, 075 1, 042, 825 1, 800	Tons 1,100 251,000 433,500 125,400 374,800 4,300 1,190,100 600 19,300 9,900 104,700 134,500	2, 200 61, 500 341, 700 67, 700 286, 600 2, 800 762, 500 300 13, 800 6, 500 55, 100 75, 700	Africa: Algeria Morocco Tunisia Libya Total Other Mediterranean Basin Total Mediterranean Western Hemisphere 3 World total	97, 075 6, 675 150, 200 6, 340 1, 297, 815 11, 450		Tons 18, 700 29, 800 49, 600 8, 800 106, 900 12, 600 957, 700 16, 400

¹ Total oil pressed in marketing season beginning November 1; excludes oil extracted from residue.

² Beginning January 1959, quotations are price per pound tanks.

³ Preliminary.

² Preliminary.

³ Includes Australia and South Africa.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 205.—Tung nuts: Production, season average price per ton received by growers, value, tung oil production, stocks, domestic disappearance, and foreign trade, United States, 1949-62

		Tung nuts 1				Tung oil		
Year	Produc- tion			Produc- tion	Stocks Dec. 31	Domestic disappear- ance	Imports for con- sumption	Exports and re- exports
1949	Tons 87, 900 36, 500 49, 060 132, 100 120, 000 51, 050 6, 200 103, 460 82, 650 146, 700 110, 600 42, 600 211, 500 21, 800	Dollars 63. 70 111. 00 106. 00 79. 80 66. 80 59. 40 64. 00 53. 40 52. 30 53. 20 52. 40 62. 50 87. 30 107. 00	1,000 dollars 5,603 4,034 5,212 10,542 8,011 3,032 397 5,524 4,323 7,810 5,797 2,661 9,738 2,329	1,000 pounds 22,449 23,467 12,667 23,151 43,153 32,647 10,224 13,174 30,315 30,751 40,600 29,900 16,000 28,000	1,000 pounds 20,921 39,043 15,786 15,879 30,946 51,468 28,537 20,052 30,107 47,900 39,100 30,700 11,800 17,400	1,000 pounds 103,389 109,386 61,219 51,966 51,176 48,365 50,601 151,261 48,464 40,882 48,474 39,715 40,358 33,529	1,000 pounds 64,968 112,484 30,154 29,869 23,485 36,478 21,054 31,306 29,170 28,352 23,316 23,358 26,894 21,219	1,000 pounds 10, 281 8, 443 4, 855 939 238 3, 608 1, 704 24, 247 21, 944 21, 944 21, 945

 $^{^{\}rm I}$ Data on tung nuts in Georgia, Florida, Alabama, Mississippi, and Louisiana. $^{\rm I}$ Preliminary.

Table 206.—Tung nuts: Production and season average price per ton received by growers' 5 principal States, average 1951-60, annual 1961 and 1962

		Production 1		Price 1 for crop of—			
State	Average 1951–60	1961	1962 2	Average 1951–60	1961	1962 ²	
Georgia 3	Tons 215 19, 820 1, 647 48, 360 14, 400 84, 442	Tons 300 30, 900 2, 000 62, 200 16, 100	Tons (4) 8,000 600 11,000 2,200 21,800	Dollars }	Dollars 80. 00 81. 50 90. 00 92. 00 87. 30	Dollars 110. 00 105. 00 105. 00 105. 00 107. 00	

Production and price in terms of air-dried nuts in the husk.
 Preliminary.
 Prices for Georgia and Florida have been combined.

Statistical Reporting Service. The yield of oil from unhusked tung nuts varies from year to year but is usually estimated at around 16 percent of the weight of the nuts. Production and supply of tung oil appear in table 205.

Statistical Reporting Service and Economic Research Service. Data on tung oil from reports of the U. S. Department of Commerce. Data for 1939–48 in Agricultural Statistics, 1962, table 207.

⁴ Production negligible.
5 Less than 10 years.
6 Includes small quantities of tung nuts produced in Texas.

Table 207.-Margarine, actual weight: Supply and disposition, United States, 1949-62

				D	isposition			
Year	Production	Net supply 1		Shipments	Domestic disappearance			
100	Million Million	Exports ²	to U.S. Territories ³	Military procure- ment	Civilian	Civilian per capita		
1949	pounds 862 937 1, 041 1, 286 1, 392 1, 364 1, 370 1, 463 1, 573 1, 611	Million pounds 862 937 1,036 1,280 1,295 1,359 1,337 1,366 1,465 1,551 1,615 1,696 1,724 1,726	Million pounds 4 3 2 3 4 4 4 4 4 4 5 4 4 3 3 3	Million pounds 3 4 4 5 5 5 4 4 4 4 5 5 6 6 5 5 6	Million pounds 4 11 34 54 30 5 6 4 8 3 2 2 11 7 7 2	Million pounds 851 918 996 1, 219 996 1, 346 1, 323 1, 354 1, 446 1, 549 1, 604 1, 676 1, 708 1, 709	Pounds 5.8 6.16 6.7.9 8.1 1 8.5 8.2 2 8.6 9.0 9.2 9.4 5 9.3	

Economic Research Service. Totals and per-capita estimates computed from unrounded numbers. Data for 1934-48 in Agricultural Statistics, 1962, table 209.

Table 208.—Margarine: Fats and oils used in manufacture, United States, 1953-62

Item	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
	Million pounds							Million pounds		Million pounds
Animal fats and oils: Oleo oil Lard, neutral Other animal fats	8 8 5	6 7 4	(1) 13 9	(1) 31 6	(1) 25 9	(1) 16 8	(1) 36 8	(1) 56 6	(1) 72 6	(1) 70 10
Total	21	17	23	37	34	24	44	62	78	۶0
Vegetable oils: Domestic:										
Cottonseed oil Soybean oil Other vegetable oils ²	275 726 18	397 665 23	278 746 21	283 752 28	237 874 29	1, 070 25	124 1,094 26	136 1,105 60	139 1,062 104	1,058 1,058 138
Total	1,019	1,084	1,046	1,063	1, 140	1, 240	1, 244	1, 301	1,305	1,302
Foreign 2	9	6	7	9	6	4	4	4	3	9
Grand total	1, 049	1, 106	1,075	1, 111	1, 182	1, 269	1, 291	1, 367	1,386	1,391

Economic Research Service. Compiled from reports of the U.S. Department of Commerce. Totals computed from unrounded numbers.

¹ Production adjusted for reported changes, 1951-56.
² Includes estimated quantities exported in food packages through CARE and other nongovernmental relief agencies, 1949-56; does not include quantities mailed abroad by individuals.
³ 1949-56 excludes shipments to Alaska and Hawaii, not reported after March 1948.

⁴ Preliminary.

Included with "Other animal fats."
 Includes corn, peanut and other vegetable stearine.
 Mostly coconut oil.

Table 209.—Shortening: Supply and disposition, United States, and price per pound, at Chicago, 1949-62

			0.	ucago, r					
		Supply]	Disposition	1 _		Average
Year	Factory and				Ship- ments	Domes	tic disappe	earance	wholesale price per
	ware- house stocks, Jan. 1	Produc- tion	Total supply 1	Exports	to U.S. terri- tories 2	Military	Civilian	Civilian per person	pound, Chicago
1949 1950 1951 1952 1963 1964 1965 1965 1965 1965 1969 1969 1960	143 122 120 127	Million pounds 1, 487 1, 710 1, 403 1, 611 1, 675 1, 961 1, 975 1, 842 1, 808 2, 006 2, 252 2, 313 2, 456 2, 686	Million pounds 1, 554 1, 792 1, 507 1, 713 1, 768 2, 085 2, 095 1, 985 1, 980 2, 126 2, 380 2, 428 2, 576 2, 809	Million pounds 3 24 11 11 11 14 39 9 13 29 9 32 26 87 6 138	Million pounds 2 2 2 2 3 3 3 4 4 5 5 5 5 2	Million pounds 12 20 28 47 62 45 47 54 37 30 32 39 51 39	Million pounds 1, 435 1, 656 1, 365 1, 567 1, 870 1, 803 1, 797 1, 756 1, 935 2, 196 2, 238 2, 311 2, 463	Pounds 9.7 11.0 9.0 10.2 10.2 11.8 11.5 10.9 10.4 11.3 12.6 12.8 13.5	Cents 24. 4 25. 5 31. 8 25. 2 26. 1 27. 9 26. 9 30. 5 30. 1 26. 1

Economic Research Service. Compiled from reports of the Commerce and Agriculture Departments. Prices based on products containing from 20 to 50 percent animal fat, in 1-pound cartons. Data for 1934-48 in Agricultural Statistics, 1962, table 212.

Table 210.—Shortening: Fats and oils used in manufacture, United States, 1953-62

Item	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962 1
4	Million pounds	Million pounds			Million pounds				Million pounds	
Animal fats and oils: Tallow, edible	39	81	111	135	220	248	257	268	348	338
Lard, including ren- dered pork fat Oleostearine and oleo	227	142	334	459	386	318	493	480	530	571
oil	7	8	7	5	6	4				
Total	273	232	452	599	602	570	750	748	878	909
Vegetable oils: Domestic: Cottonseed 2 Soybean 3 Vegetable oil stearine 4	376 903 82	640 918 99	439 930 99	323 782 90	272 796 95	239 1, 055 86	320 1, 143	365 1, 169	356 1, 160	368 1,362
Other 5	41	46	57	50	59	47	11	9	39	20
Total	1,402	1,703	1, 525	1, 246	1, 213	1, 427	1, 474	1, 543	1,555	1,750
Foreign 6	6	34	11	10	8	12	20	10	26	40
Total fats and oils.	1, 681	1,969	1,988	1,855	1, 824	2, 011	2, 244	2, 302	2, 459	2, 698

¹ Preliminary

Economic Research Service. Compiled from reports of the U.S. Department of Commerce. Totals computed from unrounded numbers.

Includes imports, which are negligible.
 Shipments to Puerto Rico and Virgin Islands only, after March 1948.
 Includes estimated exports through nongovernmental relief agencies.

⁴ Preliminary

⁶ Includes estimates of foreign donation, not reported by the U.S. Department of Commerce.

¹ Preliminary.
2 Includes edible hydrogenated cottonseed oil.
3 Includes edible hydrogenated soybean oil.
4 Byproduct of winterizing cottonseed, soybean, corn, and peanut oils. Included in the primary oils beginning

⁵ Includes peanut, corn, crude and refined oils not reported separately. Also includes fish oils which have been negligible in recent years.
⁶ Mostly coconut oil.

Table 211.—Food fats and oils (including fat content of butter): Supply and disposition. United States, 1953-62 1

Year	Stocks, Jan. 1	Produc-	Imports	Food uses of other fats and	Total supply			disapper fats a	omestic arance of ad oils ood 5
				oils ³				Total	Per capita
1953 1964 1955 1955 1957 1958 1959 1960 1960	Million pounds 1, 518 2, 032 1, 707 1, 405 1, 114 1, 166 1, 246 1, 313 1, 267	Million pounds 9, 038 9, 144 9, 865 10, 482 10, 528 10, 627 12, 055 12, 321 12, 338	Million pounds 47 69 85 51 54 77 67 71	Million pounds 203 252 229 268 280 299 232 224 279 260	Million pounds 10, 806 11, 497 11, 886 12, 206 11, 976 12, 169 13, 600 13, 934 13, 962	Million pounds 1, 221 1, 940 2, 401 2, 985 2, 771 2, 557 3, 600 3, 951 3, 247	Million pounds 535 496 503 495 463 480 508 539 532 550	Million pounds 7, 018 7, 354 7, 578 7, 611 7, 586 7, 887 8, 179 8, 168 8, 302 8, 480	Pounds 44. 0 45. 2 45. 8 45. 2 44. 3 45. 3 46. 2 45. 4 45. 4 45. 6

¹ Includes butter (fat content), lard, beef fats, cottonseed, peanut, soybean, corn and olive oils, and minor oils such as sesame. Stocks and exports also include margarine, shortening, vegetable stearine and secondary

edible oils.

2 Production and exports also include oil equivalent of exported soybeans, cottonseed, and peanuts for crush-

Economic Research Service. Compiled from reports of the Commerce and Agriculture Departments. Totals and per capita estimates computed from unrounded numbers. Data for 1934-52 in Agricultural Statistics, 1962, table 215.

 ² Production and exports also include oil equivalent of exported soybeans, cottonseed, and peanuts for crushing abroad.
 3 Chiefly coconut, babassu, palm kernel, and palm oils.
 4 Includes shipments to United States Territories.
 5 In some years disappearance cannot be computed from data contained in this table, as adjustments have been made because additional items have been incorporated in stock data.
 6 Preliminary.

Table 212.—Total fats and oils, including fat content of butter: Supply, disposition, and utilization, United States, 1953-62

				Supply			D	ispos	sition		
Year	Produc from do materi	mestic	Imports a producti from impo materia	on St rted	ocks Jan. 1	То	tal	Exports 2 3		Domestic disappearance (4)	
1953 1954 1955 1956 1957 1958 1960			Million pounds 1, 001 994 1, 066 984 1, 008 1, 047 1, 032 1, 075 1, 145 1, 178 Utilization (n		Million pounds 2, 664 3, 012 2, 264 1, 982 1, 734 1, 662 1, 809 2, 325 2, 138 2, 814			Million pounds 2,655 3,943 4,102 4,950 4,670 3,893 5,376 5,965 5,194 6,000			Gillion punds 10, 805 11, 062 11, 600 11, 704 11, 685 12, 096 12, 163 12, 649 12, 929 13, 351
					djusted fo margarin						
			Food	Food uses				Nonfo	od u	ses	
	Butter (fat content)	Lard (direct)	Short- ening	Mar- garine	Other	Total	Soap 5	Drying oil products	inc	ther dus- rial	Total
1953	Million pounds 1, 104 1, 187 1, 237 1, 215 1, 176 1, 182 1, 145 1, 112 1, 111 1, 113	Million pounds 1, 778 1, 629 1, 642 1, 626 1, 592 1, 642 1, 538 1, 361 1, 399 1, 339	Million pounds 1, 681 1, 969 1, 988 1, 855 1, 824 2, 010 2, 244 2, 302 2, 459 2, 698	Million pounds 1, 048 1, 106 1, 075 1, 112 1, 182 1, 269 1, 291 1, 367 1, 386 1, 391	Million pounds 1, 426 1, 528 1, 717 1, 820 1, 851 1, 844 2, 028 2, 094 2, 259 2, 535	Million pounds 7, 035 7, 418 7, 658 7, 628 7, 624 7, 947 8, 246 8, 241 8, 614 8, 887	Million pounds 1, 349 1, 223 1, 158 1, 064 1, 037 946 867 892 967 797	Million pounds 1, 086 1, 018 1, 124 1, 107 1, 032 934 924 833 855 877	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	illion unds 1, 290 1, 394 1, 673 1, 915 2, 017 2, 263 2, 483 2, 694 2, 598 2, 752	Million pounds 3, 726 3, 635 3, 955 4, 086 4, 085 4, 143 4, 274 4, 419 4, 420 4, 426

Economic Research Service. Computed from reports of the Commerce, Interior and Agriculture Departments. Totals computed from unrounded numbers. Data for 1939-52 in Agricultural Statistics, 1962, table 214.

Table 213.—Drying-oil industries: Fats and oils used, United States, 1953-62

Item	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962 1
Linseed oil Castor oil Fish oil Soybean oil Tung oil Otticica oil Other primary fats and oils Tall oil Secondary fatty materials	pounds 536 39 34 242 51 10 13 93	Million pounds 498 38 23 209 48 8 16 116 60	pounds 504 63 33 226 51 12 24 123	pounds 513 73 32 194 51 11 20 146 67	pounds 437 79 33 191 48 11 13 128	pounds 427 64 30 158 41 10 12 111 81	pounds 448 83 13 184 46 9 13 84 43	pounds	pounds 365 78 73 163 38 7 6 96	pounds 374 81 68 166 37 23 4 104 29
Total	1, 086	1, 017	1, 125	1, 107	1,032	934	924	833	858	887

¹ Preliminary.

¹ Excludes stocks of palm, castor and sperm oils held by the Government for stockpiling of strategic materials.
2 Includes oil equivalent of cottonseed, soybeans, peanuts and flaxseed exported for crushing abroad.
3 Includes commercial exports, voluntary or civilian relief, re-exports, shipments to United States Territories, and estimates of foreign donations not reported by the U.S. Department of Commerce.
4 Includes Government stockpiling, beginning 1955.
5 Excludes an estimate of oil equivalent of soap used in synthetic rubber. This use is included in "Other industrial" industrial."

Economic Research Service. These estimates include utilization in paints, varnishes, floor coverings, printing inks, core oil, resins, insulation, linings, packings, caulking compounds, oilcloth, and other coated fabrics. Compiled from reports of the Commerce and Interior Departments. Totals computed from unrounded numbers.

Table 214.—Fats, oils, and oilseeds (fat or oil equivalent): World production and exports, average 1955-59, annual 1960 and 1962

		World pro	oduction 1		w	orld export	S 3
Commodity	Average 1955-59	1960	1961 2	1962 2	Average 1955–59	1960	1961 2
	1,000	1,000	1,000	1,000	1,000	1,000 tons	1,000
Edible vegetable oils 4:	tons	tons	tons	tons	tons	tons	tons
Cottonseed	2, 089	2, 305	2, 330	2, 445	333	310	275
Peanut	2, 297	2, 185	2, 450	2, 555	915	837	900
Soybean	3,024	3, 820	3, 695	4, 110	1,059	1,570	1, 148
Sunflower	1, 423	1,580	1,950	2, 170	71	123	187
RapeseedSesame	1, 212	1, 270	1, 345	1,420	98	109	94
Sesame	668	625	600	615	57	85	73
Olive	5 1, 089	1, 305	1,480	1,445	6 54	6 61	6 79
Total	11, 802	13, 090	13, 850	14,760	2, 587	3, 095	2, 756
Palm oils 7:							
Coconut	2, 266	2, 220	2, 350	2, 140	1,346	1, 286	1, 404
Palm kernel	447	435	415	410	437	426	407
	1,394	1, 455	1.430	1,400	616	652	628
Palm Babassu kernel	51	66	64	64	3	ō	0
Total	4, 158	4, 176	4, 259	4, 014	2, 402	2, 364	2, 439
Industrial oils 4:							
Linseed	1, 138	1.075	1,060	1, 035	502	477	506
Castor	233	285	250	260	149	168	185
Oiticica	209	22	17	17	7	10	9
Tung	128	134	122	118	70	62	56
Perilla	6	4	. 7	5	(8)	(8)	(8)
Total	1, 514	1, 520	1, 456	1, 435	728	717	756
Animal fats:		===-					
Butter (fat content)	4, 014	4, 250	4, 375	4,350	467	470	480
Lard 1	3, 727	4, 200	4, 040	4, 180	388	449	364
Tallow and grease	3, 243	3, 550	3, 735	3, 775	915	1, 165	1, 220
-							
Total	10, 984	11, 800	12, 150	12, 305	1,770	2, 084	2,064
Marine oils:							
Whale	427	418	428	395	428	418	428
Sperm whale	119	122	120	126	119	122	120
Fish (including liver)	429	514	667	720	140	245	291
Total	975	1, 054	1, 215	1, 241	687	785	839
Total all commodities	29, 433	31, 640	32, 930	33,755	8, 174	9, 045	8, 854

¹ Years shown refer to the years in which the predominant share of the oils was produced.

1955-58 average.

Less than 500 tons.

² Preliminary.
3 Indigenous—that is, exports from producing countries.
4 Estimates of U.S. oil production include actual oil produced plus the oil equivalent of exported oilseeds; estimates for other countries are based on the assumption that varying quantities of the oilseeds produced are crushed for oil.

Net exports (exports minus imports).
 Production estimated on the basis of exports and information available on production and consumption in the various producing areas.

Production relates to rendered lard only in most countries.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 215 .- Fats, oils, oilseeds, and oilcake and meal: Exports of selected items, United States, 1952-61

Year		Inedi		llow.				Oils	seed	ls and nu	ıts	
beginning July	Lard	tallo greas and oi	w, ed	lible'	Cott	onseed	Fla	axseed		eanuts shelled	Peanuts shelled	Soybeans
1952 1953 1964 1955 1966 1967 1968 1969 1969 1960 2 1961 2	1,000 pounds 470, 383 405, 395 516, 122 636, 738 561, 333 400, 006 465, 876 673, 600 490, 055 432, 879	1, 204, 1, 250, 1, 477, 1, 476, 1, 168, 1, 210, 1, 720, 1, 659,	ds po 191 556 227 997 028 611 727 103 819	,000 unds 12, 896 21, 984 9, 649 19, 973 9, 255 5, 898 5, 866 16, 338 5, 946 5, 624	po	0000 unds 25, 410 29, 388 31, 617 22, 198 12, 246 7, 880 17, 004 11, 118 11, 868	1,000 bushels 199 2,388 8,176 10,444 2,548 9,035 6,005 8,326 6,963 1,502		1,000 pounds 1,219 449 533 132 14,374 3,504 2,889 4,600 375 380		1,000 pounds 1,060 162,100 7,298 1,368 55,873 38,191 37,733 51,761 54,340 25,944	1,000 bushels 30,392 41,498 51,087 71,097 76,686 87,936 102,829 131,891 143,171 147,743
Year				Vegeta	ble o	ils					Oil cake	and meal
beginning July	Cocoa butter	Coconut oil	Cotton- seed oil		seed il	Marge	rine	Peanu oil	t	Soybean oil	Soybean	Other
1952 1963 1954 1955 1955 1957 1958 1960 1960 2	1,000 pounds 4,034 6,406 8,067 1,852 1,529 649 310 141 356 111	1,000 pounds 22,242 11,857 10,357 8,763 8,707 9,829 7,872 8,885 4,467 2,114	1,000 pounds 61,722 308, 217 \$ 654, 331 \$ 665, 021 \$ 464, 785 \$ 298, 344 284, 95- 560, 87 4 404, 601 6 423, 186	78 87 87 87 87 87 87 87 87 87 87 87 87 8	000 unds 3, 137 2, 549 7, 569 9, 673 8, 034 7, 152 3, 176 4, 949 8, 640 1, 684	3, 3, 4, 4, 4, 4,		1,000 pound 2, 21 8, 17 88 1, 00 25, 40 4, 51 6, 70 10, 30 7 11, 01	\$ 10 76 38 57 03 15 51	1,000 pounds 122,015 88,830 36,188 371,340 928,332 \$ 627,496 795,525 1,039,709 \$ 857,453	84, 060 197, 395 401, 340 447, 124 317, 424 456, 464 638, 904 595, 063	88, 256 206, 244 372, 293 138, 961 27, 325 22, 620 228, 566 104, 506

¹ Includes inedible tallow, inedible animal oils not otherwise specified, animal greases and fats, neat's-foot oil and stock, oleic acid or red oil, and stearic acid.

Il and stock, oleic acid or red oil, and stearic acid.

2 Preliminary.

3 Includes food exported for relief or charity.

4 Includes an estimated 12,375 thousand pounds exported under Title III, P.L. 480 (Foreign Donations).

5 Includes an estimated 18,701 thousand pounds exported under Title III, P.L. 480 (Foreign Donations).

6 Includes an estimated 69,932 thousand pounds exported under Title III, P.L. 480 (Foreign Donations).

7 Includes an estimated 10,192 thousand pounds exported under Title III, P.L. 480 (Foreign Donations).

8 Includes an estimated 153,411 thousand pounds exported under Title III, P.L. 480 (Foreign Donations).

Foreign Agricultural Service. Compiled from reports of the Commerce and Agriculture Departments. Data for 1944-51 in Agricultural Statistics, 1962, table 217.

Table 216.—Oilseeds, oils, and oilcake and meal: Imports of selected items, United States, 1952-61

Year					Oilse	eds				
beginning July	Castor beans	Copra		Flax	seed		eanuts shelled		eanuts helled	Poppyseed
1952 1953 1954 1955	1,000 pounds 127, 60 106, 54 102, 40 60, 44 30, 57	8 666, 671, 8 668,	321 141 876 625	1,0 bush	199 2,388 8,176 10,444	p	1,000 ounds 3 1,272 2	Ţ	1,000 counds 81,688 1 41,597	1,000 pounds 7, 563 7, 151 6, 343 6, 815 7, 455
1957 1958 1959 1960 ² 1961 ²	30, 52 22, 15 11, 91 45 15, 51	21 669, 88 623, 2 724, 77 791,	669, 109 623, 117 724, 222 791, 850 714, 805		2, 548 9, 035 6, 005 8, 326 6, 963 1, 502		613 9 528		13,866 11,749 11,517 110 1112 11,475	7, 036 7, 300 8, 805 7, 288 7, 414
Year	Oils	eeds—Contin	Continued		Vegeta				le oils	
beginning July	Rapeseed	Sesame seed			Cocoa butter		Castor oil		Coconut oil	Linseed oil
1952 1953 1954 1955 1956 1957 1958 1960 1960 1961 1961	1,000 pounds 4, 829 3, 782 5, 798 815 3, 338 637 726 622 1, 494 702	1,000 pounds 13, 132 14, 855 11, 908 13, 996 14, 466 13, 961 13, 391 15, 920 23, 758 18, 036		1,000 pounds 144 1,156 45 110 29 121 101 28 260 30		00 ads 3, 208 1, 879 433 4, 146 3, 358 9, 469 2, 120 1, 650 3, 946 0, 141	1,000 pounds 135, 18 68, 47 91, 44 82, 56 99, 80 110, 70 89, 93 115, 42 106, 07	3 7 4 2 7 8 1	1,000 pounds 143,585 138,117 149,368 167,238 190,912 190,876 226,018 171,915 137,403 204,333	1,000 pounds 3
Year			Vege	table oil	s-Cont	inued				Total
beginning July	Olive oil	Palm oil		Palm nel oil	Pear oi		Rapeseed		Tung oil	oilcake and meal
1952 1953 1954 1955 1956 1956 1957 1957 1958 1960 2 1961 2	1,000 pounds 51, 003 59, 050 60, 377 53, 628 44, 668 48, 022 57, 505 55, 108 84, 013 55, 825	nunds pounds pounds 51, 003 33, 196 40, 97 59, 050 38, 227 38, 10 60, 377 67, 964 55, 41 44, 668 17, 071 47, 18 44, 668 17, 071 47, 18 48, 022 27, 697 54, 60 57, 505 44, 401 50, 30 55, 108 35, 681 84, 05 54, 013 51, 667 81, 43			12	ids	1,000 pounds 5,01 4,09 6,07 3,42 4,91 3,58 2,78 2,31 3,47 3,65	9 1 7 0 4 9 3 4	1,000 pounds 19,954 37,784 21,502 38,629 31,130 21,01 22,201 22,502 25,198	1,000 pounds 971, 451 376, 542 245, 791 204, 872 241, 584 252, 111 417, 003 96, 403 107, 320 200, 149

¹ Includes blanched or roasted peanuts.
² Preliminary.
³ Less than 500 pounds.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce. Data for 1944–51 in $Agricultural\ Statistics,\ 1962,\$ table 218.

Table 217.—Inedible animal tallow, greases and oils: 1 United States exports by country of destination, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955-59	1961	1962 2	Continent and country	Average 1955-59	1961	1962 ²
North America:	1,000 pounds	1,000 pounds	1,000 pounds	Europe—Continued:	1,000 pounds	1,000 pounds	1,000 pounds
Canada Cuba	33, 145			YugoslaviaOther	24, 735 4, 569		5, 325 3, 654
Dominican Republic El Salvador Guatemala	3, 013 6, 278	10, 512 12, 005	14, 899 12, 879	4	757, 354	793, 762	750, 083
MexicoOther		5, 395 16, 747		U.S.S.R. (Europe and Asia)	³ 25, 146	197, 728	66, 186
TotalSouth America:	119, 921	75, 064	80, 376	Africa: Morocco Rhodesia and Nyasa-	7, 901	15, 418	21, 999
Chile Colombia	19, 135	30, 332	27, 667	land, Federation of South Africa, Repub-	2, 794		
Ecuador Peru Venezuela	9, 368 9, 027 6, 575	15, 452 16, 483 12, 234	19, 714 19, 882 12, 910	Egypt	48, 701 54, 825 1, 870	58, 662	96, 247
Other	1, 789	1, 173	2, 595	Total			
Total	48, 768	76, 904	86, 583	Asia:	94 140	20, 061	22 104
Austria Belgium and Luxem-	48, 608		17, 349	China, Taiwan Iran Japan Korea, South Pakistan	9, 973 223, 683	21, 460 402, 151 25, 677	28, 613 268, 124 37, 242
France Germany, West Greece	9, 045 87, 508 6, 378	8, 208 102, 989 5, 583	6, 180 92, 037 2, 839	Philippines Turkey (Europe and	13, 658	21, 195	21, 096
Ireland Italy Netherlands	3, 524 251, 252 227, 714	279 207, 031 231, 526	276 230, 685 188, 305	Asia)Other		788 10, 999	
Norway	2, 104 17, 153	3, 305 75, 851	2, 946 92, 976	Total			
Switzerland United Kingdom Hungary	10, 428	12, 863 20, 418 4, 828	21, 858 20, 010	Oceania			
Poland	34, 721	52, 150	65, 643	Grand total	1, 570, 034	1, 010, 097	1, 002, 491

¹ Includes inedible tallow, inedible animal greases, and fats, inedible animal oils, nes, neat's-foot oil, oleo oil, oleo stock, oleic acid or red oil, and stearic acid.

² Preliminary.

³ Less than 5 years.

Table 218.—Inedible tallow and grease: Supply and disposition, United States, and price per pound at Chicago, 1953-62

		Sup	ply				Price of		
Year	Stocks,	Apparent				Facto	ry consum	ption	inedible tallow, No. 1, at
	Jan. 1			Imports Total		Total	Use in soap	Other use	Chicago, per pound
1953. 1954. 1955. 1956. 1957. 1968. 1959. 1960. 1961.	Million pounds 375 300 262 299 353 278 296 325 305 408	Million pounds 2, 690 2, 679 2, 965 3, 232 3, 122 2, 937 3, 264 3, 507 3, 645 3, 390	Million pounds 1 4 3 1 3 (2) 2 (2) 1 2	Million pounds 3, 065 2, 983 3, 231 3, 533 3, 478 3, 216 3, 562 3, 832 3, 951 3, 800	Million pounds 1, 197 1, 162 1, 296 1, 493 1, 384 1, 115 1, 462 1, 696 1, 805 1, 596	Million pounds 1, 568 1, 559 1, 635 1, 835 1, 815 1, 805 1, 775 1, 832 1, 737 1, 808	Million pounds 1, 026 907 864 813 789 727 729 746 721 683	Million pounds 542 652 7711 873 1,026 1,077 1,032 1,086 1,016 1,124	Cents 3. 7 6. 6 6. 1 6. 8 6. 9 5. 4 4. 5 5 4. 5

 $^{^{\}rm l}$ Computed from factory consumption, foreign trade, and stocks. $^{\rm l}$ Less than 500,000 pounds.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Economic Research Service. Computed from unrounded numbers. Stocks, consumption, and trade from the U.S. Department of Commerce. Prices from the National Provisioner and Wall Street Journal (Chicago edition). Data for 1939-52 in Agricultural Statistics, 1962, table 222.

Table 219.—Fats and oils: Use in products for civilian consumption, United States, 1953-62

		Food products										
Year	But (actual		Lard, ex use in garine, ening, a food pr	mar- short- nd non-	Marg (actual	arine	Short	ening	Edibl	e oils 1		food uets ²
	Total	Per capita	Total	Per capita	Total	Per capita	Total	Per capita	Total	Per capits	Total	Per capita
1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 *	Million pounds 1, 329 1, 410 1, 460 1, 439 1, 406 1, 418 1, 371 1, 331 1, 334 1, 320	Pounds 8.5 8.9 9.0 8.7 8.4 8.3 7.9 7.5 7.4 7.2	Million pounds 1,772 1,627 1,639 1,623 1,589 1,640 1,536 1,339 1,396 1,336	Pounds 11. 4 10. 2 10. 1 9. 8 9. 4 9. 6 8. 8 7. 7 7. 7 7. 3	Million pounds 1, 256 1, 346 1, 323 1, 354 1, 446 1, 549 1, 604 1, 676 1, 708 1, 706	Pounds 8, 1 8, 5 8, 2 8, 2 8, 6 9, 0 9, 2 9, 2 9, 4 9, 5 9, 3	Million pounds 1, 597 1, 870 1, 863 1, 797 1, 756 1, 935 2, 196 2, 238 2, 311 2, 452	Pounds 10. 2 11. 8 11. 5 10. 9 10. 4 11. 3 12. 6 12. 8 13. 4	Million pounds 1, 415 1, 514 1, 704 1, 800 1, 824 1, 804 2, 034 2, 022 2, 320	Pound 9.1 10.8 10.8 10.8 11.1 11.2 11.2	6,876 7,238 7,447 7,475 7,469 7,773 8,068 8,053 8,176	Pounds 44. 1 45. 5 45. 9 45. 2 44. 1 45. 3 46. 2 45. 4 45. 3 46. 0
			1	ndustria	l produc	ts				All	products	
	Soa	ap 4		ing-oil lucts ⁵	indu	her strial ucts •	indu	All istrial ducts		Weigl		
Year.	Total	Per capita	Total	Per capita	Total	Per capita	Total	Per capita	Include actured weigh butter and margarete	al t of er l	neluding only fat content of butter and nargarine	Per capita 2
1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	Million pounds 1, 291 1, 177 1, 115 1, 038 904 914 862 860 830 775	Pound: 8.3 7.4 6.9 6.3 5.9 4.9 4.8 4.6 4.2	Million 8 pounds 1, 064 1, 001 1, 104 1, 089 1, 015 920 910 821 849 868	Pounds 6.8 6.3 6.8 6.6 6.0 5.4 5.2 4.6 4.7	Million pounds 1, 274 1, 349 1, 621 1, 835 1, 950 2, 155 2, 462 2, 590 2, 546 2, 720	Pounda 8. 2 8. 5 10. 0 11. 1 11. 6 12. 6 14. 1 14. 6 14. 1 14. 9	Millions pounds 3, 631 3, 637 3, 840 3, 962 3, 959 4, 234 4, 271 4, 223 4, 369		11 11 11 11 11 12 12 12 12		Million pounds 10, 765 11, 287 11, 437 11, 428 11, 759 12, 303 12, 325 12, 399 12, 789	Pounds 67. 4 67. 7 69. 5 69. 2 67. 9 68. 6 70. 5 69. 5 68. 7 69. 9

¹ Mainly salad and cooking oils. Includes all oils and fats (other than butter, lard, margarine, or shortening) used in mayonnaise and salad dressing, bakery goods, confectionery, commercial roasting and frying, etc.

² Including only the fat content of butter, estimated at 80.5 percent of total weight, and of margarine for which

^{*} Including only the fact content of Dutter, estimated at 60.5 percent of total weight, and of margarine as a most the fat content varies slightly each year.

* Preliminary.

* Fat equivalent of soap used in synthetic rubber, is included with "Other industrial products."

* Paints, varnishes, floor coverings, oilcloth, printing inks, core oils, synthetic resins, insulation, linings, packings, coated fabrics (other than oilcloth), caulking, and other protective coatings.

Economic Research Service. Computed from reports of the Commerce, Interior, and Agriculture Departments. Totals and per capita estimates computed from unrounded numbers. Data for 1939-52 in Agricultural Statistics, 1962, table 221.

Table 220.—Fats, oils, tall oil, and glycerin: Wholesale price per pound, average 1950-54, annual 1958-62

Item and market	Aver- age 1950-54	1958	1959	1960	1961	1962
Butter, creamery, Grade A, (92-score) bulk, New York	Cents 66. 4 64. 3 68. 4 29. 2 24. 5	Cents 59. 8 58. 1 67. 6 27. 3 21. 0	Cents 60. 5 58. 9 69. 4 25. 1 20. 0	Cents 59. 9 58. 5 70. 1 25. 0 20. 0	Cents 61. 2 59. 2 71. 3 25. 0 20. 8	Cents 59. 5 58. 6 69. 7 25. 1 20. 0
New York Coconut oil, crude, tank cars, Pacific Coast f.o.b. mills '. Coconut oil, refined, drums, l.c.l., New York '. Cod oil, Newfoundland, drums, New York. Codliver oil, medicinal, U.S.P., barrels, New York.	17.1	20. 3 14. 6 23. 3 9. 9 18. 8	19.3 18.3 25.7 8.7 18.2	19.3 14.3 22.4 8.4 18.2	19.3 11.5 18.7 8.2 18.2	19. 0 10. 8 16. 6 8. 1 17. 8
Corn oil, crude, tank cars, f.o.b. Midwestern mills. Corn oil, refined, drums, New York. Cottonseed oil, crude, tank cars, f.o.b., South Eastern mills. Cottonseed oil, prime summer yellow, bleachable, tank cars, New	21. 2 14. 9	13. 4 20. 1 12. 7	11. 8 2 18. 5 11. 2	13. 1 	18.3	14.6
York. Cottonseed oil, refined, drums, New York Cottonseed-oil foots, raw (50 percent T.F.A.) delivered East Degras, Common, barrels, New York Glycerin, soaplye, basis 80 percent, tanks, New York. Grease, A white, tank cars, f.o.b., Chicago Grease, yellow, tank cars, f.o.b., Chicago.	17. 1 22. 2 1. 9 12. 1 28. 5 7. 4	14. 5 19. 4 1. 5 10. 0 16. 0 7. 5	12.9 2 16.8 1.5 10.0 18.4 6.2	11.8 1.4 11.8 18.5 5.4	14. 7 1. 6 12. 0 13. 2 6. 1	13.3 1.8 2 11. 2 10. 7 5. 2
Lard loose, tank cars, Chicago Lard, prime steam, tierces, Chicago Lard, refined, 1-pound cartons, Chicago Linseed oil, raw, tank cars, Minneapolis Linseed oil, raw, tanks, New York Linseed oil, raw, drums, carlots, New York Margarine, colored, delivered, Eastern U.S. Margarine, white, domestic vegetable, Chicago	13. 1 14. 2 17. 5 16. 2 17. 2 18. 6 3 27. 6	6. 8 11. 4 12. 4 16. 2 13. 8 15. 3 17. 3 26. 9 27. 5 26. 5	5. 5 7. 9 8. 8 12. 9 13. 1 14. 5 16. 6 25. 2 25. 9 24. 2	4. 5 8. 8 9. 7 13. 6 13. 1 14. 2 16. 7 23. 8 24. 4 22. 2	5. 4 9. 6 10. 2 15. 1 14. 2 15. 3 17. 7 26. 8 27. 5 25. 5	4. 5 8. 7 8. 8 14. 6 14. 2 15. 3 18. 8 25. 6 25. 6 24. 3
Menhaden oil, light pressed, tanks, New York Neat's foot oil, 30°, drums, carlots, New York Oiticica oil, drums, f.o.b., New York Oiticica oil, tanks, New York Oleo oil, extra, drums, New York Oleostearine, barrels, New York Olive oil, imported, edible, drums, New York Palm oil, congo, drums, f.o.b., New York Peanut oil, crude, tank cars, f.o.b., S.E. mills Peanut oil, refined, drums, New York	22. 2 17. 3 12. 9 33. 5 15. 0 18. 7	10. 9 28. 0 18. 2 16. 7 18. 3 14. 4 32. 7 14. 4 16. 3 22. 5	9. 9 28. 0 21. 4 19. 9 14. 5 13. 1 31. 3 14. 6 12. 6 222. 3	9.8 27.0 17.0 15.1 14.1 12.5 30.8 14.2 15.1 5 18.4	10.6 27.0 15.6 14.1 31.3 14.6 16.1 19.2	10. 1 27. 0 18. 9 16. 9 35. 5 13. 9 16. 4 19. 3
Rapeseed oil, refined (denatured), tanks, New York 4. Safflower oil, nonbreak, tanks, East Coast. Safflower oil, drums, East Coast. Sesame oil, refined, drums, New York. Shortening, Cottonseed, hydrogenated, 10-drum lots, New York. Shortening, Cottonseed, standard, 10-drum lots, New York. Soybean oil, crude, tank cars, f.o.b., Midwestern mills. Soybean oil, refined, tanks, New York. Soybean oil, refined, drums, New York. Sperm oil, natural, 45°, drums, New York.	15.8 17.9 35.6 23.7 22.0 13.5	15. 7 16. 0 18. 0 38. 0 21. 2 20. 6 10. 5 13. 2 16. 2	13. 3 15. 8 17. 8 38. 0 18. 8 18. 6 9. 0 11. 2 2 14. 6 13. 6	13. 0 15. 5 17. 5 37. 9 18. 6 18. 4 8. 8 10. 8	16. 4 17. 2 19. 1 37. 0 21. 4 21. 1 11. 5 13. 7	14. 4 18. 9 20. 9 37. 0 20. 3 20. 0 9. 0 11. 2
Tall oil, crude, tanks, works. Tall oil, refined, tanks, works. Tallow, edible, loose, Chicago. Tallow, inedible, packers' prime, tank cars, f.o.b., Chicago. Tallow, No. 1, inedible, Chicago. Tung oil, imported, drums, carlots f.o.b., New York. Tung oil, tanks.	5. 2 9. 8 7. 5 6. 5 32. 1	2.8 5.5 11.0 7.5 6.9 22.8 21.3	2. 8 5. 5 7. 9 6. 5 5. 4 24. 3 22. 8	2.8 5.3 8.5 5.5 4.5 24.1 22.3	3. 2 7. 1 9. 2 6. 3 5. 4 29. 4 27. 7	3. 5 7. 5 8. 8 5. 5 4. 5 39. 4 37. 4

¹ Prices as originally quoted have been adjusted to include the 3-cent-per-pound tax on first domestic processing. Public Law 85-235 suspends the 3 cent tax imposed by section 4511 (as beginning October 1, 1957 and ending June 30, 1963).
² Less than 12 months.
² Less than 5 years.
² Excludes tax in 1950-54, major uses are tax exempt.
² Beginning August 1959 quoted as tanks.

Economic Research Service. Compiled from Oil, Paint, and Drug Reporter; the National Provisioner; The Journal of Commerce (New York); Wall Street Journal (Chicago edition); and the U.S. Department of Labor. Excise taxes and duties are included where applicable.

Table 221.—Soap: Fats, oils, rosin, and tall oil used in manufacture, United States, 1953-62 1

Item	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962 2
Hard oils (tallow class):	Million pounds	Million pounds		Million pounds	Million pounds	Million pounds	Million pounds			Million pounds
Slow lathering— Tallow, inedible—— Grease————— Lard, including ren-	798 227	762 145	3 864	813	789	727	729	746	721	683
dered pork fat Edible beef fats	0	(4)	2	(4)	1	(4)	(4)		-	
Whale and fish oils Palm oil	(4)	0 8	0 12	4	2	1	5	10	6	2
Total	1,020	915	879	819	792	728	734	756	727	685
Quick lathering: Coconut oil Other	175 23	175 6	173 7	177	173	161	144 11	145 12	138 12	141
Total	198	181	180	178	173	161	155	157	150	145
Soft oils: Secondary fats and oils 5 Other soft oils	135	135 5	116	102	98	86	34	23	21	19
Total	141	140	122	105	99	87	35	23	24	20
Total fats and oils	1, 369	1, 236	1, 181	1, 102	1, 064	976	925	936	900	850
Rosin Tall oil	20 14	19 12	18 14	16 17	9	7 12	6 23	3 15	(4) 12	(4)
Total saponifiable materials	1, 403	1, 267	1, 213	1, 135	1,086	995	953	953	911	860

¹ Fat equivalent of soap used in synthetic rubber is included in "Other industrial products."

Economic Research Service. Fats, oils, and tall oil, compiled from reports of the U.S. Department of Commerce. Totals computed from unrounded numbers.

² Preliminary.
3 Tallow, inedible, and grease not reported separately.
4 Less than 500,000 pounds.
5 Inedible animal stearing, grease (lard) oil, tallow oil, foots and other soap stock, red oil, stearic acid and other fatty acids.

Table 222.—Soap and synthetic detergents: Supply and disposition, United States, 1949-62

	Estin produ	nated ction 1			Exports and ship-	Use of	Di	sappeara	nce		ilian apita
Year		Syn- thetic	Imports of soap	Total supply	ments to U.S. Terri-	soap in syn- thetic	Military exclud-	Civ	ilian		Syn- thetic
	Soap 2	deter- gents 3			tories of soap	rubber 5	ing relief	Total	Per capita	Soap	deter- gents
	Million pounds	Million pounds	Million pounds		Million pounds			Million pounds	Pounds	Pounds	Pounds
1949	2,985	864	1	3,850	80	46	40	3,684	25	19	6
1950	2, 958	1, 443	1	4, 402	76	59	40	4, 227	28	19	9
1951	2, 510	1, 565	1	4, 076	69	104	. 85	3, 818	26	16	10
1952	2, 275	1,856	1	4, 132	65	88	90	3, 889	26	14	12
1953	1, 986 1, 751	2, 118		4, 105	63 59	94 68	95 85	3, 853	25 26	12 11	13
1954 1955	1, 751	2, 468 2, 652		4, 220 4, 297	55 55	105	78	4, 008 4, 059	26 26	10	10
1956	1, 595	2, 995	†	4, 591	59	117	78	4, 337	27	9	13 15 16 18
1957	1,500	3, 253	2	4. 755	66	122	76	4, 491	27	8	19
1958	1, 406	3, 354	l ĩ l	4, 761	39	115	73	4, 534	27	8	19 19
1959	1, 312	3, 562	2	4, 876	34	151	68	4, 623	27	7	20
1960	1, 293	3, 646	2 2	4, 941	47	157	65	4, 672	27	7	20
1961	1, 231	3,774	2	5, 007	33	154	68	4, 752	27	7	20 21
1962	1, 230	4,000	2	5, 232	30	172	78	4,952	27	6	21

Table 223.-Fats and oils: Index numbers of wholesale prices, leading markets, United States, 1949-62

[1957-59=100]

						17 m	ajor fat	ts and o	ils				
	16 items		Class	ified by	origin		_	(Classifie	d by us	e		
Year	ex- clud- ing	All items		Vege	table		Ed	ible			Indu	strial	
	butter		Ani- mal	Do- mestic origin	For- eign origin	Butter	Lard	Other	All edible	Soap fats	Dry- ing oils	Other uses	All indus- trial
1949	103. 0 118. 3 149. 5 96. 5 105. 0 115. 2 99. 5 104. 9 108. 1 103. 3 88. 6 83. 5 95. 0 82. 9	102. 6 110. 7 133. 5 108. 4 107. 3 107. 7 97. 8 102. 3 104. 6 101. 5 93. 9 90. 8 98. 7 90. 2	101. 4 107. 0 129. 7 110. 7 104. 1 107. 5 97. 9 99. 6 104. 4 101. 7 93. 9 92. 7 97. 6 92. 0	109. 1 126. 9 149. 3 106. 1 115. 8 115. 9 104. 2 115. 0 109. 9 101. 1 89. 0 84. 2 105. 3 87. 3	94. 4 100. 1 119. 2 94. 9 109. 6 90. 2 79. 6 81. 9 90. 7 98. 2 111. 1 95. 5 87. 3 86. 9	102. 2 102. 3 116. 2 121. 3 109. 7 99. 2 96. 3 99. 3 100. 3 99. 1 100. 6 99. 9	107. 2 112. 4 152. 9 93. 6 112. 8 148. 8 100. 7 104. 8 117. 1 107. 7 75. 2 83. 6 91. 0 82. 3	97. 2 125. 2 148. 1 100. 7 114. 3 115. 0 104. 0 114. 7 110. 3 101. 0 88. 7 82. 4 101. 3 84. 6	102. 1 109. 4 129. 1 113. 0 111. 7 110. 6 98. 8 104. 6 105. 5 100. 9 93. 7 92. 7	95. 3 116. 8 147. 7 77. 7 85. 1 96. 9 96. 6 92. 3 100. 1 105. 1 94. 8 79. 8 84. 5 73. 7	122. 8 112. 3 146. 8 127. 2 111. 7 102. 0 90. 2 100. 8 105. 3 100. 1 94. 6 94. 0 107. 3 105. 3	97. 8 116. 6 153. 7 96. 1 96. 0 99. 4 95. 5 97. 5 103. 4 99. 8 97. 1 85. 3 88. 9 78. 0	104. 5 115. 2 147. 8 94. 1 93. 7 98. 5 94. 6 95. 3 102. 0 103. 4 94. 6 84. 0 90. 6 81. 5

Economic Research Service.

Based on estimates of the Association of American Soap and Glycerine Producers, Incorporated. Excludes cleaners and liquid soaps.
 Based on factory shipments of 53 companies as reported in the Association's Sales Census who produced 79 to 83 percent of the United States total in census years, adjusted to a U.S. total basis.
 Includes only those with characteristics and end uses similar to soap.
 Includes shipments in CARE packages.
 From Office of Rubber Reserve, R.F.C. through 1954. Estimated by U.S. Department of Agriculture since.

Economic Research Service. Data for 1935-48 in Agricultural Statistics, 1962, table 225.

CHAPTER IV

STATISTICS OF FRUITS, VEGETABLES, MELONS, TREE NUTS, AND BEVERAGE CROPS

These crops are arranged in two major groups within the chapter: (1) Fruits and berries; and (2) vegetables, melons, tree nuts, and beverage crops (tea, cacao beans, and coffee). Also, toward the end of the second group are included summary tables on unloads of both fruits and vegetables.

Fruits and Berries

Estimates of fruit production, in general, relate to the harvested crop although in some years quantities not harvested because of low prices or other economic factors are included. Losses from natural causes, such as windstorms, freezes, etc., are not included in production. Production relates to the total crop produced on all farms, except for apples and strawberries. In accordance with Congressional enactment, the Department's estimates of apple production since 1938 have related only to the crop in commercial areas. The estimates for strawberries cover production on acreage grown primarily for sale.

The annual estimates are checked and adjusted at the end of each marketing season on the basis of shipment and processing records from transportation agencies, processors, cooperative marketing associations, and other industry organizations. The estimates are reviewed (and revised if necessary) at 5-year intervals, when census data become available. The Department's available statistics are limited to the major tree fruits and nuts and to grapes, cranberries, and strawberries, and exclude some States where census data indicate production is of only minor importance.

Table 224.—Fruits and planted nuts: Bearing acreage, United States, 1949-62.

Year	Citrus fruits ¹	8 major deciduous fruits ²	7 minor fruits 3	3 planted nuts 4	22 fruits and planted nuts
1949	1,000 acres 811. 4 815. 0 780. 4 792. 3 797. 0 823. 7 825. 8 821. 3 776. 8 783. 1 801. 6 810. 1 812. 7	1,000 acres 2,259, 7 2,190, 8 2,097, 6 2,001, 8 1,921, 2 1,848, 4 1,785, 1 1,736, 1 1,695, 8 1,693, 4 1,689, 7 1,682, 0 1,887, 7 1,710, 9	1,000 acres 81. 9 81. 3 80. 3 81. 2 82. 7 85. 1 86. 6 86. 5 86. 8 88. 0 89. 2 89. 4 90. 9	1,000 acres 263. 3 259. 0 258. 3 259. 0 258. 2 252. 8 244. 7 244. 7 249. 8 250. 2 251. 2 253. 8	1,000 acres 3,416.3 3,346.1 3,216.6 3,134.3 3,059.1 3,010.0 2,945.8 2,888.6 2,814.3 2,814.3 2,842.7 2,846.1 2,846.1

¹ Oranges, tangerines, grapefruit, lemons, and limes. Includes tangelos beginning with 1954.

Statistical Reporting Service. Data for 1919-48 in Agricultural Statistics, 1962, table 226.

² Commercial apples, peaches, pears, grapes, cherries, plums, prunes, and apricots. Nectarines, figs, olives, avocados, dates, persimmons, and pomegranates. Walnuts, almonds, and filberts.

⁵ Preliminary.

155 **FRUITS**

Table 225.—Twenty fruits: Production in tons, United States, 1949-62 1

Year	Apples, com- mercial crop ²	Peaches	Pears	Grapes	Cher	rries	Plu	ıms	(1	runes fresh asis)	Aprico	ts	Figs (fresh basis)	Olives
1949	1,000 tons 3, 223 2, 970 2, 683 2, 258 2, 299 2, 685 2, 550 2, 432 2, 862 3, 064 2, 604 3, 041 2, 913	1,000 tons 1, 648 1, 199 1, 517 1, 498 1, 546 1, 240 1, 669 1, 490 1, 712 1, 801 1, 783 1, 869 1, 819	1,000 tons 792 685 698 715 676 716 714 773 758 695 722 625 662 716	1,000 tons 2,614 2,675 3,378 3,155 2,690 2,562 3,245 2,911 2,591 3,022 3,137 2,997 3,092 3,210				000 ns 98 84 102 60 91 77 91 105 88 69 100 89 95 90		,000 1008 536 418 538 424 456 518 427 584 484 484 292 437 372 415 456	19 10	97 .5 .5 .5 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6	1,000 tons 93 84 102 99 83 88 88 86 78 81 64 60 63 70	1,000 tons 35 42 64 57 28 50 36 70 37 68 27 66 44 50
	Nectar- ines	Avo- cados ta		anger- ines	∂rape- fruit	Len	nons	Lim	ies	Tangel	Cr. ber		Straw- berries com- mercial crop	20 fruits
1949	1,000 tons 17 12 12 15 13 19 24 19 36 34 39 44 54	tons 20. 5 27. 9 34. 5 31. 9 31. 9 57. 0 34. 3 26. 6 61. 1 55. 6 78. 0 37. 3 56. 1		2,000 tons 225 216 202 220 225 230 212 216 94 202 126 220 186 4 90	1,000 tons 1,417 1,821 1,590 1,496 1,898 1,651 1,779 1,757 1,752 1,720 1,619 1,695 1,677 4 1,351	ťo	000 ns 449 531 506 497 637 532 498 616 642 655 693 544 636	11 10 12 14 14 16 16 14 17 11 11		1,000 tons 9, 10. 14. 15. 13. 24. 22. 45.	to	000 ns 41 49 46 40 60 51 49 52 58 63 67 62	1,000 tons 156 197 203 208 214 206 223 274 275 265 239 233 255 258	1,000 tons 16, 195 16, 433 17, 158 16, 287 16, 886 17, 438 17, 641 16, 295 17, 826 18, 138 16, 953 18, 765 16, 574

¹ For some crops in certain years, production includes some quantities unharvested on account of economic abandonment. Apples, peaches, pears, citrus fruits, cranberries, and strawberries, which are estimated in units other than tons, are converted to equivalent tons in this table.

² Estimates of the commercial crop refer to the total production of apples in the commecial areas of each State.

³ Preliminary.

⁴ May 1, 1963 estimate.

Statistical Reporting Service. Data for 1919-48 in Agricultural Statistics, 1962, table 227.

Table 226.—Apples: Production, value, and foreign trade, United States, 1949-62

	Aj	pples, com	mercial cro	p 1	F	oreign trad	e, year beg	inning Jul	y 1
Year	Total	Produc-	Season average		Don	estic expo	rts	Imports, fresh and	Net exports
	produc- tion	tion having value ²	price per bushel re- ceived by farmers 3	Farm value	Fresh	Dried, in terms of fresh	Canned, in terms of fresh	dried, in terms of fresh	in terms of fresh fruit ³
10/0	1,000 bushels	1,000 bushels	Dollars	1.000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
1949 1949 1950 1951 1952 1953	134, 309 123, 769 111, 799 94, 085 95, 778	122, 077 119, 974 101, 723 94, 085 95, 778	1. 10 1. 35 1. 54 2. 17 2. 29	135, 626 162, 875 157, 046 204, 172 219, 731	2, 938 2, 914 3, 404 1, 239 1, 432	461 367 1, 176 459 217	41 40 45 45 32	1, 962 2, 104 1, 018 1, 827 1, 567	1, 478 1, 217 3, 607 -85 114
1954	106, 263 101, 315	111, 578 103, 394 101, 295 117, 492 125, 179	2. 00 1. 64 2. 11 1. 51 1. 49	223, 638 169, 741 214, 205 178, 663 186, 865	1, 968 2, 127 1, 760 5, 182 2, 348	431 1, 158 350 2, 885 849	47 34 49 163 65	1, 093 1, 597 939 1, 008 1, 228	1, 353 1, 722 1, 220 7, 222 2, 034
1959 1960 1961 1962 ⁷	126, 847 108, 515	125, 240 108, 415 125, 283 121, 326	1. 71 2. 19 1. 86 1. 98	214, 171 237, 006 233, 734 239, 955	3, 702 2, 660 4, 691	1, 092 384 988	46 45 211	769 1, 020 908	4, 071 2, 069 4, 982

¹ Estimates of the commercial crop refer to the total production of apples in the commercial apple areas of each

7 Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns of harvested production. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1934-48, with production and value on total crop basis, in Agricultural Statistics, 1962, table 228.

State.

2 Differences between "Total production" and "Production having value" consist of fruit not harvested on account of economic conditions and/or excess cullage of harvested fruit.

3 Equivalent packinghouse-door returns for Oregon and Washington, equivalent returns for bulk fruit at the first delivery point for California, and average price as sold for other States. U.S. prices obtained by weighting State prices by quantity sold.

⁴ Dried and canned are converted to terms of fresh apples on following basis: 1 pound dried is equivalent to 8 pounds fresh; 1 pound canned is equivalent to about 2 pounds fresh; 48 pounds fresh equal 1 bushel. No re-exports reported.

5 Domestic exports minus imports for consumption with net imports shown by a minus sign.

6 Census returns of total harvested production of all areas in the United States.

7 Proliminary

157 APPLES

Table 227.—Apples, commercial crop: 1 Production and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

		Production 2		Pri	ce for crop of	3
Area and State	A verage 1951–60	1961	1962 4	Average 1951–60	1961	1962 4
	1,000	1,000	1,000			
Total Charles	bushels	búshels	bushels	Dollars	Dollars	Dollars
Eastern States: Maine	1, 220	2,000	1, 750	2.34	2. 25	2, 40
New Hampshire	1, 180	1, 450	1, 400	2. 34	2. 20	2. 40
Vermont	914	950	1, 200	2. 35	2. 20	2. 50
Massachusetts	2, 450	3, 150	2, 900	2.34	2.10	2.35
Rhode Island	162	200	180	2. 40	2.30	2. 50
Connecticut New York	1, 285 17, 405	1, 450 24, 100	1, 220 20, 000	2. 50 1. 68	2. 20 1. 51	2. 45 1. 75
New Jersey	2, 845	3,000	3, 100	1. 08 2. 12	2. 10	2.00
Pennsylvania	7, 028	9, 800	8, 700	1.81	1. 42	1, 55
Delaware	306	300	260	2. 22	2. 05	2. 20
Maryland	1, 270	1,600	1, 350	2.06	2. 25	2. 20
Virginia	9, 505	10, 500	9, 800	1.68	1.80	1. 95
West Virginia North Carolina	4,773 1,554	5, 500 2, 300	5, 000 2, 700	1. 74 2. 08	1. 76 2. 05	1. 90 2. 05
	1, 504	2, 300	2, 700	2.08	2.00	2.03
Total	51, 896	66, 300	59, 560			
Central States:						
Ohio	3, 205	3, 500	3, 700	2. 09	2. 20	2. 15
Indiana	1, 525	1,350	1,850	2. 08	2. 15	2. 10
Illinois Michigan	2, 315 10, 520	2, 500 16, 000	2, 200 12, 000	2. 21 1. 83	2. 05 1. 46	2.35 1.75
Wisconsin	1, 313	1, 800	1, 400	2. 18	1.55	2.00
Minnesota	282	370	325	2, 54	2.80	2. 70
Iowa	193	350	260	2. 30	2. 50	2. 45
Missouri	933	1, 400	1, 250	2. 10	2.00	2. 25
Kansas	221	240	180	2. 43	2. 05	2. 15
Kentucky Tennessee	315 295	290 270	375 430	2. 26 1. 96	2. 45 2. 05	2. 45 2. 10
Arkansas	261	180	225	1.87	1. 90	1. 90
Total	21, 432	28, 250	24, 195			
Western States:						
Montana	61	40	25	2, 57	3.00	3.00
Idaho	1, 326	1, 150	1, 200	2. 19	2.70	2.50
Colorado	1, 146	1,500	1,300	2. 24	2.30	2. 45
New Mexico	564	370	380	2. 58	1. 95	2. 45
Utah Washington	386 22, 630	200 16, 900	430 22, 000	2. 08 2. 05	2. 70 2. 68	2. 00 2. 30
Oregon.	2, 151	1, 700	2,000	1.60	2. 08	1.85
California	8, 730	10, 300	10, 300	1.40	1. 58	1.65
Total	36, 995	32, 160	37, 635			
United States	110, 322	126, 710	121, 390	1.86	1.86	1. 98

¹ Estimates of the commercial crop refer to the total production of apples in the commercial apple areas of each

Statistical Reporting Service.

¹ Estimates of the commercial crop felet to the cotal production includes some quantities unharvested on account of economic conditions. Estimates of such quantities were as follows (1,000 bushels): 1961—New Hampshire, 7; Massachusetts, 32; Connecticut, 80; New York, 1,084; Pennsylvania, 98; Wisconsin, 126; 1962—Wisconsin, 28; Kentucky, 10; Tennessee, 10; Washington, 16.

3 Equivalent packinghouse-door returns for Oregon and Washington, equivalent returns for bulk fruit at the first delivery point for California, and the average price as sold for other States.

4 Preliminary.

Table 228.-Apples, fresh: Production in specified countries, average 1955-59 annual, 1961 and 1962

Continent and country	Average 1955–59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
DESSERT AND COOKING 2	1,000 bushels	1,000 bushels	1,000 bushels	Europe—Continued	1,000 bushels	1,000 bushels	1,000 bushels
North America: Ca ada	15 000	17, 106	18, 100	United Kingdom Yugoslavia	23, 135 9, 525	15, 815 15, 754	22, 800 8, 100
Mexico United States 3	2, 887 116, 233	3, 202 126, 710	3, 200 121, 400	Total	255, 415	281, 761	339, 500
Total	135, 119	147, 018	142, 700	Africa: South Africa, Republic of 4	1, 576	2, 823	2, 900
South America: Argentina Chile 3 Europe:		18, 234 2, 434	20, 100 2, 500	Asia: Japan Lebanon Turkey	32, 998 1, 562	43, 881 3, 674 12, 860	46, 100 3, 500 13, 800
AustriaBelgium and Luxembourg Deamark	8, 168 9, 058	16, 305 6, 155 8, 038	13, 600 5, 300 7, 500	Oceania: Australia New Zealand Total specified	3, 122	14, 986 4, 048	14, 400 3, 400
France Germany, West Greece Italy	54, 677 3, 913	32, 318 34, 751 5, 811 98, 761	37, 500 77, 800 6, 500 101, 300	countries	468, 613	531, 719	588, 900
Netherlands Norway Spain Sweden	12, 502 2, 653 9, 544	11, 050 2, 226 14, 660 5, 879	12, 900 2, 900 11, 700 11, 400	Austria France Spain United Kingdom	113, 440 1, 954	3, 674 59, 841 3, 044 1, 521	3, 200 180, 500 2, 300 3, 600
Switzerland	16, 810	14, 238	20, 200	Total	123, 209	68, 080	189, 600

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 229.—Apples, commercial crop: Production and utilization, United States, 1953-62

		Produc-	Farm dis	position	Utilization of quantities sold						
Crop of—	Produc- tion	tion having value	Home use	Sold	Fresh	Processed (fresh basis)					
						Canned	Dried	Frozen	Other 2		
1953 1954 1955 1955 1956 1957 1958 1960 1960 1961	1,000 bushels 95,778 111,878 106,263 101,315 119,258 127,485 126,847 108,515 126,565 125,425	1,000 bushels 95,778 111,578 103,394 101,295 117,492 125,179 125,240 108,415 125,138 125,350	1,000 bushels 3,143 3,189 2,628 2,726 2,665 2,540 2,365 2,160 2,202 2,116	1,000 bushels 92,635 108,389 100,766 98,569 114,827 122,639 122,875 106,255 122,936 123,234	1,000 bushels 65,023 69,277 67,836 63,408 78,553 82,297 79,872 70,164 77,533 76,564	1,000 bushels 13, 341 19, 260 15, 884 18, 220 17, 423 19, 553 19, 131 18, 477 22, 707 23, 020	1,000 bushels 3, 272 3, 693 3, 890 4, 509 4, 110 3, 807 2, 859 3, 853 4, 297	1,000 bushels 1,441 2,342 2,041 3,014 2,528 3,219 4,268 3,873 3,308 3,559	1,000 bushels 9,558 13,817 11,115 10,338 11,814 13,460 15,797 10,882 15,535 15,794		

Preliminary.

May include some cider apples in countries where such are not reported separately.

³ Commercial crop.
4 Deciduous Fruit Board Handlings.

Differences between "Production" and "Production having value" are economic abandonment.
 Mostly crushed for vinegar, cider, and juice. For some States, small quantities canned, dried, and frozen are included.
 Preliminary.

Statistical Reporting Service.

159 APPLES

Table 230.—Apples, commercial crop: Production and utilization by States and regions, crop of 1962 (preliminary)

		Produc-	Farm di	sposition		Utilizatio	n of quan	tities sold		
State and region	Produc- tion ¹	tion having value ¹	Home	Sold	Fresh	Processed (fresh basis)				
_			use			Canned	Dried	Frozen	Other 2	
New England States New York Pennsylvania Virginia West Virginia Michigan Washington Dregon Jalifornia Jither States	1,000 bushels 8,800 22,300 9,400 9,650 5,200 13,000 21,400 2,200 10,900 22,575	1,000 bushels 8,800 22,300 9,400 9,650 5,200 13,000 21,400 2,200 10,900 22,500	1,000 bushels 129 139 262 135 42 200 110 120 100 874	1,000 bushels 8,671 22,161 9,138 9,515 5,158 12,800 21,290 2,075 10,800 21,626	1,000 bushels 7,339 11,011 3,038 4,686 2,625 7,650 17,890 1,607 3,136 17,582	1,000 bushels 183 6,540 4,850 3,312 1,729 1,350 475 360 2,568 1,653	1,000 bu shels 170 (3) (3) (3) 1,745 2,378 4	1,000 bushels 1,035 415 (3) 341 590 (3)	1,000 bushels 1,149 3,405 833 1,517 463 3,210 1,180 1,652 2,273	
Castern States 4	62, 480 25, 120 37, 825	62, 480 25, 072 37, 798	885 788 443 2, 116	61, 595 24, 284 37, 355	33, 884 17, 493 25, 187 76, 564	17, 673 1, 703 3, 644 23, 020	174 4, 123 4, 297	1, 388 605 1, 066	7, 976 4, 483 3, 333	

Statistical Reporting Service.

Table 231.—Apples, western: Average auction price per box, all grades, New York, 1953-62

Season beginning July	Graven- stein	Jonathan	Golden Delicious	Rome Beauty	Deli- cious ¹	Yellow Newtown	Winesap	Average 2
1953 1954 1955 1955 1956 1967 1958 1959 1960	Dollars 4. 97 3. 78 3. 77 3. 99 4. 17 5. 07	Dollars 3. 16 2. 66 2. 59 3. 73	Dollars 4. 97 4. 44 3. 69 4. 48 4. 05 4. 28 4. 00 4. 70 4. 70 4. 55	Dollars 4. 33 3. 90 3. 24 3. 60 3. 10 3. 04 3. 74 3. 90 4. 15	Dollars 5. 05 5. 19 4. 57 5. 31 3. 67 4. 23 5. 18 5. 89 6. 30 5. 40	Dollars 4. 87 3. 50 3. 85 5. 52 3. 97 2. 17 4. 98 5. 88 4. 39 3. 66	Dollars 5. 01 5. 44 4. 37 6. 04 4. 50 3. 50 5. 58 5. 55 5. 35	Doll trs 5. 00 5. 14 4. 47 5. 44 3. 85 4. 06 5. 16 5. 75 5. 95 5. 23

¹ Includes "red delicious."

Economic Research Service. Compiled from New York Daily Fruit Renorter. Pr number of boxes sold each day. Data for 1939-52 in Agricultural Statistics, 1962, table 233. Prices are weighted by

¹ Differences between "Production" and "Production having value" are economic abandonment.

2 Mostly crushed for vinegar, cider, and juice. For some States, some quantities canned, dried, and frozen are included to avoid disclosure of individual operations.

3 Included in "Other processed" to avoid disclosure of individual operations.

4 Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland, Virginia, West Virginia, and North Carolina.

5 Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Iowa, Missouri, Kansas, Kentucky, Tennessee, and Arkansas.

6 Montana, Idaho, Colorado, New Mexico, Utah, Washington, Oregon, and California.

Weighted average of varieties shown in this table.

Preliminary.

Table 232.—Apples: International trade, average 1955-59, annual 1960 and 1961

Continent and country	Average	e 1955-59	19	60	19	61
continuon and country	Exports	Imports	Exports	Imports	Exports	Imports
	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
North America: Canada	2, 345	1,008	2, 438	1,079	2, 224	1, 214
Cuba Dominican Republic		172 14		14 10		
Mexico		4		4		
Netherlands Antilles		22 44		52 36		4
Panama Canal Zone		5		30		
United States	2, 976	1,098	3, 643	844	3, 944	88
Total	5, 321	2, 367	6, 081	2, 039	6, 168	2, 19
South America:						
Argentina Brazil	4, 321	1, 425	6, 830	1, 673	6, 827	1, 98
Chile	377		467		289	l
Peru Venezuela		117		121 672		15' 65
Total	4 600	1 540	7 007		7, 116	2, 79
1	4, 698	1,542	7, 297	2, 466	7,110	2, 19
Europe: Austria	46	1, 227	22	1, 637	530	691
Belgium and Luxembourg	905	1, 086	397	1, 637 1, 253	437	2, 17
DenmarkFinland	1, 393	1, 123	1, 133	1, 395	1, 124	1, 440
France:						,
Table Cider	409 1, 481	2, 043	970 29	8, 836	1, 203 1, 141	4, 39
Germany, West	1, 201	17, 390	52	17, 203	1, 141	25, 96
Ireland	15 905	396	24 704	422		41
Italy Netherlands	15, 805 3, 266	551	24, 704 3, 703	604	28, 900 3, 194	1,09
Norway	37	418		818	1	510
SwedenSwitzerland:	37	1, 673	59	1, 895	6	1, 75
'Table 1	532	1,717	420	665	427	1, 71
Cider 1 United Kingdom	838	8, 768	144	8, 727	723	9, 86
Yugoslavia	308		4		99	
Total	25, 020	36, 392	31, 637	43, 457	37, 803	50, 01
Africa:						
Algeria Congo, Leopoldville	23	445 64	1	1,050 8	2	1,079
Egypt		139		214		2
MoroccoSouth Africa, Republic of	1 10/	306	3	111	3	170
, -	1, 584		2, 450		2, 547	
Total	1, 611	954	2, 454	1,383	2, 552	1, 28
Asia: Ceylon		44		82		1
Hong Kong	122	615	153	787	150	80
Japan Lebanon	471		652		684	
Malaya	1, 048 38	396	1, 915 28	450	2, 068 34	39
Philippines		111		196		91
Syria Turkey	46 4	288	136 1	541	37	38
Total	1, 729	1, 454	2, 885	2, 056	2, 973	1, 68
Oceania:			======	= = ====	=	
Australia	4, 790		4,837		5, 751	
	1, 248		1, 182		1, 473	
New Zealand	1, 270	l				
	6, 038		6, 019		7, 224	

¹ Includes pears.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

APPLES 161

Table 233.—Apples, fresh: United States exports by country of destination and imports by country of origin, average 1955-59, annual 1960 and 1961

	Year b	eginning	July 1		Year b	eginning	July 1
Country	Average 1955–59	1960	1961	Country	Average 1955–59	1960	1961
EXPORTS	1,000 bushels	1,000 bushels	1,000 bushels	EXPORTS—Continued	1,000 bushels	1,000 bushels	1,000 bushels
Europe: Belgium and Luxembourg- Finland. France- Germany, West. Ireland. Notherlands. Norway. Sweden. Switzerland United Kingdom Others. Total. Latin American Republics: Brazil Colombia. Costa Rica. Cuba. Dominican Republic. El Salvador Mexico. Panama Panama Panama Canal Zone. Peru.	150 25 273 82 153 13 617 15 1,480 11 173 14 8 114 8 114 7 7	14 74 74 74 74 74 74 74 74 74 74 74 74 74	135 214 22 145 185 251 165 368 1,524 45 3,054 8 7 5 116 45 124	Latin American Republic— Continued: Venezuela Others Total Other countries: Canada Ceylon Hong Kong Malaya. Netherlands Antilles Phillippines. West Indies. Others Total Grand total IMPORTS Argentina Canada New Zealand Others Total Total Canada New Zealand Others Total Total Total Conada New Zealand Others Total	25 32 23 21 30 18 1,012 3,155 103 943	342 33 534 948 1 24 32 25 512 33 16 1,091 2,775 22 931 33 7	271 23 500 1,158 60 30 26 10 38 19 1,341 4,895

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 234.—Apricots: Production, value, and exports, United States, 1949-62 1

	Total	Produc-	Season average		Do	mestic exp	orts, year b	eginning J	uly
Year	produc- tion	tion having value ²	price per ton re- ceived by farmers 3	Farm value	Fresh	Canned 4	Dried 4	Dried, in fruit salad 4 5	Total in terms of fresh ⁶
1949. 1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1968. 1969. 1960. 1961.	183, 600 177, 600 243, 200 159, 900 281, 400	Tons 183, 700 215, 000 183, 600 177, 200 243, 200 196, 100 186, 000 188, 300 229, 400 237, 570 172, 900 165, 600	Dollars 72, 50 95, 20 121, 00 115, 00 119, 00 126, 00 104, 00 134, 00 104, 00 15, 00 105, 00 95, 50 142, 00	1,000 dollars 13, 284 20, 494 22, 137 20, 416 29, 014 20, 096 6, 282 19, 353 16, 651 26, 393 24, 976 16, 528 23, 556	Tons 2, 654 2, 999 2, 618 1, 262 1, 795 3, 261 3, 371 2, 171 1, 552 310 2, 709 1, 357	1,000 pounds 7,733 5,593 6,291 4,870 11,907 7,201 9,904 14,074 15,059 5,227 9,058 11,617 17,240	Tons 2,094 2,244 1,429 903 2,466 1,701 1,817 2,061 2,364 430 1,039 1,766 1,557	Tons 28 48 143 427 387 305 470 418 517 325 427 340 441	Tons 16, 425 16, 852 13, 033 9, 902 20, 872 16, 236 18, 796 20, 127 21, 935 6, 133 13, 559 16, 489 18, 020

¹ Production, price, and value for California, Washington, and Utah. The 1954 census reported these 3 States as having 97.8 percent of the 1954 production. ² Differences between "Total production" and "Production having value" consists of fruit not harvested on account of economic conditions. ³ Obtained by weighting State prices by quantity sold. ¹ Net processed weight. ³ Dried apricots are 12½ percent of total dried fruit for salad. ⁵ Exports of dried fruit converted to unprocessed dry weight by dividing by 1.07. Unprocessed dry weight converted to terms of fresh fruit on the basis of 5.5 tons fresh to 1 ton dried. Canned converted to fresh at ratio of 60 cases to 1 ton. ² Preliminary.

Statistical Reporting Service and Economic Research Service. Exports from reports of the U.S. Department of Commerce. Data for 1924-48 in Agricultural Statistics, 1962, table 236.

Table 235.—Apricots, fresh: Production in specified countries, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955–59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
North America:	Tons	Tons	Tons	Africa:	Tons	Tons	Tons
Canada Mexico United States	5, 635	6,704	6, 900	Asia:	617	173	500
Total	212, 179	204, 629	183, 200	Iran Syria Turkey	60, 734 22, 208 3 19, 355		22,000
South America: Argentina Chile	12, 721 4, 012				102, 297	212, 594	234, 200
Total	16, 733	21, 164	19, 800	Oceania: Australia New Zealand	35, 285 3, 759		
Europe: Austria France	52, 286	105, 391	58, 500	Total			
Germany, West Greece		19, 731		Total specified countries	609, 393	906, 315	778, 600
Spain Switzerland Yugoslavia	99, 241	121, 164 12, 125	115, 700 3, 300				
Total	238, 523						

Preliminary.
 Deciduous Fruit Board exports and local sales used.

³ Does not include wild apricots.

Includes wild apricots.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

APRICOTS

Table 236.—Apricots: Production and utilization, United States, 1953-62

}		Produc-	Farm dis	position	Ut	ilization of q	uantities so	ld	
Crop of—	Produc- tion	tion having value ²	Home	Sold	Fresh	Proces	essed (fresh basis)		
			use			Canned 3	Dried	Frozen	
1953	Tons 243, 200 159, 900 281, 400 196, 100 191, 500 109, 300 230, 400 243, 100 191, 300 166, 200	Tons 243, 200 159, 900 278, 200 196, 100 108, 300 229, 400 237, 570 172, 900 165, 600	Tons 2, 360 2, 740 2, 640 2, 075 2, 680 2, 540 2, 330 1, 710 2, 210 1, 810	Tons 240, 840 157, 160 275, 560 194, 025 183, 320 105, 760 227, 070 235, 860 170, 690 163, 790	Tons 28, 090 27, 090 33, 660 19, 420 24, 430 14, 070 23, 750 19, 560 18, 645 19, 190	Tons 122, 450 91, 470 157, 900 122, 605 113, 790 74, 090 154, 520 155, 800 114, 245 110, 100	Tons 88, 200 36, 600 79, 000 50, 100 42, 200 16, 100 45, 100 53, 200 32, 500 28, 900	Tons 2, 100 2, 000 5, 000 1, 900 2, 900 1, 500 3, 700 7, 300 5, 300 5, 600	

Statistical Reporting Service. Data for 1934-52 in Agricultural Statistics, 1962, table 239.

Table 237.—Apricots: Production and season average price per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

		Production 1		Price for crop of-			
State	A verage 1951–60	1961	1962 2	A verage 1951–60	1961	1962 2	
CaliforniaWashingtonUtah	Tons 183, 600 12, 230 5, 780	Tons 180, 000 3 8, 500 2, 800	Tons 154, 000 3 10, 100 2, 100	Dollars 120 147 96	Dollars 93 158 100	Dellars 143 135 120	
United States	201, 610	191, 300	166, 200	120	96	142	

For some States in certain years, production includes some quantities unharvested on account of economic conditions. In 1961 estimates of such quantities were as follows (tons): Washington, 200; California, 17,000.
 Preliminary.
 Includes 1,200 tons excess cullage of harvested fruit in 1961 and 600 tons in 1962.

Statistical Reporting Service.

Table 238.—Apricots: Production and utilization by States, crop of 1962 (preliminary)

		Produc-	Farm dis	sposition	Uti	lization of	quantities s	sold	
State	Produc- tion	tion having value ¹	Home use	Sold	Fresh	Processed (fresh b		basis)	
						Canned 2	Dried	Frozen	
Utah Washington California	Tons 2, 100 10, 100 154, 000	Tons 2, 100 9, 500 154, 000	Tons 210 400 1, 200	Tons 1,890 9,100 152,800	Tons 1, 520 7, 370 10, 300	Tons 370 1,730 108,000	Tons 28, 900	Tons (2) (2) 2 5, 600	
United States	166, 200	165, 600	1, 810	163, 790	19, 190	110, 100	28, 900	² 5, 600	

¹ Differences between "Production" and "Production having value" are economic abandonment.
² Some quantities frozen are included with canned to avoid disclosure of individual operations,

¹ California, Washington, and Utah. ² Differences between "Production" and "Production having value" are economic abandonment. ³ Includes some quantities frozen or otherwise processed.

⁴ Preliminary.

Statistical Reporting Service.

Table 239.—Bananas: International trade, average 1955-59, annual 1960 and 1961

			,		т	·	
Continent and country	Average 1955–59	1960	1961	Continent and country	Average 1955-59	1960	1961
EXPORTS FROM SPECIFIED COUNTRIES	1,000 bunches	1,000 bunches	1,000 bunches	IMPORTS INTO SPECIFIED COUNTRIES—Continued	1,000 bunches	1,000 bunches	1,000 bunches
North America: Costa Rica Dominican Republic Guadeloupe Guatemala Honduras Jamaica Martinique Mexico Nicaragua	2, 812 3, 646 7, 646 17, 467 6, 425 3, 924 1, 186	9, 946 7, 166 5, 080 11, 082 16, 734 6, 100 5, 565 372 150	12, 898 5, 906 5, 395 8, 450 23, 836 6, 140 6, 074 790 75	South America: Argentina. Chile. Uruguay Total. Europe: Austria. Belgium and	744 760 10, 336 698	10, 145 1, 874 983 13, 002 1, 241	11, 108 760 1, 400 13, 268 1, 240
Panama Trinidad and Tobago Windward Islands	12, 131 164 2, 357	15, 210 187 4, 106	11, 992 124 4, 800	Luxembourg Denmark Finland	1, 141	2, 784 1, 136 330 15, 369	2, 870 1, 100 360 15, 976
Total	9, 719	10, 668 9, 144	11, 000	France Germany, West Ireland Italy Netherlands	2, 283 2, 019	19, 801 328 3, 832 2, 621	20, 733 493 4, 531 2, 998
Ecuador	33, 883	50, 674 70, 486	9, 982 44, 451 65, 433	NorwaySpainSwedenSwitzerlandUnited Kingdom	3, 766 1, 871 1, 241	1, 077 5, 581 1, 704 1, 975 15, 416	1, 209 8, 302 1, 834 2, 096 16, 465
Africa: Congo, Leopoldville Canary Islands Somali, Republic of Cameroons	7, 937 1, 932	1,600 9,120 3,441 1,618	1, 300 12, 547 3, 400 2, 261	TotalAfrica:	59, 544	73, 195	80, 207
Cameróons Guinea, Republic of Ivory Coast Ghana Mozambique Nigeria	1,645 47 597	2, 419 3, 202 207 756 2, 994	2, 303 4, 034 211 700	Morocco Rhodesia, Federation of Tunisia. South Africa, Republic of.	402 242	518 299 122 536	437 120 343
Total		25, 357		Total	1, 583	2, 083	1, 404
Asia: Lebanon China, Taiwan	541 1, 394	676 2, 033	600 3, 000	Asia: Syria Japan Oceania:	345 1, 285	357 1, 869	301 3, 264
Oceania	_, _, _,	1, 504	1, 570	New Zealand	1, 208	1, 504	1, 570
World total IMPORTS INTO SPECIFIED COUNTRIES	150, 881	181, 754		World total	149, 382	182, 403	186, 852
North America: Canada United States	6, 332 68, 749	7, 569 82, 824	7, 238 79, 600				
Total	75, 081	90, 393	86, 838				

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 240.—Avocados: Production, season average price per ton received by farmers, value, and imports, United States, 1949-62 1

		California			Florida		Califor	rnia and I	Florida	Imports
Year	Produc- tion	Price ²	Farm value	Produc- tion	Price 2	Farm value	Produc- tion	Price 2 3	Farm value	ginning July
1949	28, 000 23, 200 21, 300 45, 200 20, 000 15, 800 46, 300 51, 500 70, 000	Dollars 446 343 270 348 370 209 414 440 195 168 111 280 214	1,000 dollars 6,913 7,683 7,560 8,074 7,881 9,447 8,280 6,952 9,028 8,652 8,279 9,940 10,700	Tons 5,000 5,500 6,500 8,700 10,600 11,800 14,300 10,800 14,800 4,100 8,000 1,800 6,100 9,400	Dollars 150 134 106 122 108 114 112 124 106 138 88 175 170 138	1,000 dollars 750 737 689 1,061 1,145 1,288 1,504 1,200 1,511 620 315 1,037 1,297	Tons 20,500 27,900 34,500 31,900 31,900 4 57,000 4 26,600 4 61,100 4 55,600 4 55,600 37,300 56,100 49,400	Dollars 373 302 239 286 282 190 292 319 174 166 109 275 209	1,000 dollars 7,663 8,420 8,249 9,135 9,026 10,735 9,784 8,152 10,539 9,163 8,279 10,255 11,737	Tons 3, 20 3, 94 4, 58 3, 46 4, 13 3, 69 2, 67 3, 30 2, 86 3, 53 4, 38 3, 06

⁶ Preliminary.

Statistical Reporting Service and Economic Research Service. Import data from reports of the U.S. Department of Commerce. Data for 1924–48 in Agricultural Statistics, 1962, table 241.

Table 241.—Cherries: Production, value, and foreign trade, United States, 1949-62 1

		All varieties	_	Forei	ign trade, yea	ar beginning J	uly .
Year	Year Total Production		Farm	Domestic	exports	Imp	orts
233	production	having value ²	value	Canned	Fresh	Natural, sulphured, or in brine	Dried or preserved
1949	Tons 244, 680 237, 290 229, 310 217, 500 223, 100 262, 160 168, 080 240, 220 192, 660 118, 660 266, 670 287, 140	Tons 236, 280 237, 290 219, 390 208, 950 223, 100 204, 080 259, 960 168, 080 239, 540 192, 340 217, 928 185, 560 265, 770 275, 545	1,000 dollars 49, 641 41, 454 34, 264 49, 117 51, 037 42, 143 36, 290 48, 776 43, 634 43, 499 59, 442 45, 829	1,000 pounds 531 605 847 924 643 629 2,087 1,342 6,709 1,410 4,830 3,280 5,567	1,000 pounds 1, 250 1, 247 2, 333 2, 027 2, 265 3, 060 3, 292 2, 548 2, 019 1, 470 2, 169 3, 472 2, 108	1,000 pounds 4,697 7,112 8,304 4,183 2,634 3,874 2,716 3,292 5,942 5,551 3,940 9,831 4,675	1,000 pounds 5 50 1, 312 2, 216 3, 036 3, 036 5, 60 6, 594 7, 555 6, 50 6, 50 6, 50

See footnotes at end of table.

Production, price, and value for California and Florida only.
 Equivalent returns per ton for bulk fruit at the first delivery point.
 Obtained by weighting State prices by quantity sold.
 Includes 500 tons excess cullage of harvested fruit in 1954, 875 tons in 1955, 1,125 tons in 1956, 545 tons in 1957, 400 tons in 1958, and 950 in 1959.
 Includes 1,000 tons not harvested on account of economic conditions.

Table 241.—Cherries: Production, value, and foreign trade, United States, 1949-62 1-Continued

		Sweet	arieties			Sour va	arieties	
Year	Total production	Production having value ²	Season average price per ton received by farmers 4	Farm value	Total production	Production having value ²	Season average price per ton received by farmers 4	Farm value
1949 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961 1962 ³	82, 050 72, 550 100, 450 91, 610 97, 910 113, 090 69, 040 93, 550 89, 250 80, 790 70, 520 101, 300	Tons 127, 990 82, 050 71, 330 99, 300 91, 610 97, 760 110, 890 69, 040 92, 870 88, 930 79, 970 69, 420 100, 400	Dollars 156. 00 237. 00 295. 00 299. 00 274. 00 295. 00 221. 00 300. 00 306. 00 228. 00 329. 00 362. 00 317. 00 272. 00	1,000 dollars 19,910 19,470 21,078 20,794 25,145 28,824 24,496 20,794 28,496 26,510 26,329 25,136 31,818 29,401	Tons 108, 290 155, 240 156, 760 117, 050 131, 490 106, 320 149, 070 99, 040 146, 670 103, 410 138, 060 116, 140 165, 370 176, 740	Tons 108, 290 155, 240 148, 060 109, 650 131, 490 106, 320 149, 070 146, 670 103, 410 137, 958 116, 140 165, 370 167, 145	Dollars 188. 00 130. 00 138. 00 123. 00 182. 00 182. 00 166. 00 138. 00 166. 00 127. 00 168. 00	1,000 dollars 20, 37- 20, 17- 20, 37- 20, 37- 13, 47- 23, 97- 22, 21- 17, 649- 20, 28- 17, 12- 17, 52- 18, 36- 27, 62- 216, 42-

Table 242.—Cherries, fresh: Production in specified countries, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955-59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
North America: Canada United States	Tons 15, 000 216, 394	Tons 20, 800 266, 670	Tons 16, 000 288, 400	Europe—Continued: Sweden Switzerland	Tons 10, 824 51, 147		
Total	231, 394	287, 470	304, 400	United Kingdom Yugoslavia	27, 552	20, 160	31, 400
South America: Argentina Chile	2, 870 2, 844				728, 370	920, 217	908, 700
Total	5, 714	5, 842	6, 200	Asia: Japan Svria	5, 745 953		7, 900 1, 100
Europe: Austria	27, 326	43, 569	25, 000	Syria Turkey	55, 608		
Belgium and Luxembourg	26, 279	² 24, 251	2 33, 100	Total	62, 306	80, 943	91,700
DenmarkFrance Germany, West Greece	7, 178 82, 635 175, 826	101,742	3 700 109, 300 234, 800	Oceania: Australia New Zealand	6, 293 340		7, 500 400
Italy Netherlands	162, 263	223, 216	238, 500	Total	6, 633	7, 441	7, 900
Norway Spain	4,760	4, 031	4, 500	Total specified	1, 034, 417	1, 301, 913	1, 318, 900

¹ Preliminary.

¹ Production, price, and value for New York, Pennsylvania, Ohio, Michigan, Wisconsin, Montana, Idaho, Colorado, Utah, Washington, Oregon, and California.

² Differences between "Total production" and "Production having value" consist of fruit not harvested on account of economic conditions and/or excess cullage of harvested fruit.

³ Preliminary. · Obtained by weighting State prices by quantity sold.

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1924-48 in Agricultural Statistics, 1962, table 243.

² Belgium.

³ Commercial production.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 243.—Cherries: Production and season average price per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

	1	Production	1	Pri	ce for crop	of—
State	Average 1951-60	1961	1962 2	Average 1951-60	1961	1962 2
SWEET VARIETIES New York Pennsylvania Michigan	Tons 4,640 1,020 10,650	Tons 5,000 1,100 14,000	Tons 4,500 1,000 19,000	Dollars 250 293 225	Dollars 249 286 248	Dollars 216 300 231
3 Great Lakes States	16, 310	20, 100	24, 500			
Montana Idaho Colorado Utah Washington Oregon California	16, 240	2,000 2,000 1,100 1,900 3 21,200 25,500 27,500	2, 400 2, 300 800 2, 900 3 21, 000 33, 000 23, 500	405 308 352 328 315 283 330	402 378 352 358 4 363 4 309 5 324	341 352 415 308 4 318 4 217 5 327
7 Western States	71, 283	81, 200	85, 900			
United States	6 87, 876	101, 300	110, 400	6 289	317	272
SOUR VARIETIES New York Pennsylvania Ohio Michigan Wisconsin		31, 200 10, 300 2, 300 89, 500 20, 000	19, 700 11, 000 1, 500 117, 000 13, 000	156 162 184 150 149	170 174 187 166 167	102 117 145 95 92
5 Great Lakes States	116, 183	153, 300	162, 200			
Montana Idaho Colorado Utah Washington Oregon	268 990 1,410 2,250 1,900 3,400	570 1, 100 2, 300 2, 300 500 5, 300	240 1,300 1,000 3,700 1,100 7,200	136 147 156 145 152 160	140 156 142 159 4 174 4 164	101 123 113 104 4 98 4 104
6 Western States	10, 218	12,070	14, 540			
United States	126, 401	165, 370	176, 740	151	167	98

¹ For some States in certain years, production includes some quantities unharvested on account of economic conditions. In 1962, sour cherries (tons): New York, 1,100; Pennsylvania, 400; Ohio, 50; Michigan, 4,000; Wisconsin, 900.

² Preliminary.

3 Includes excess cullage of harvested fruit (tons): 1961-900; 1962-2,000,

⁴ Equivalent returns per ton for bulk fruit at the packinghouse-door. ⁵ Equivalent returns per ton for bulk fruit at the first delivery point.

6 Includes some States for which estimates have been discontinued.

Statistical Reporting Service.

FOOTNOTES FOR TABLE 246

¹ Season begins with the bloom of the year shown and ends with the completion of harvest the following year. In California picking usually extends from about Oct. 1 to Dec. 31 of the following year. (15 months). In other States the season begins about Oct. 1 and ends in early summer, except for Florida limes, harvest of which usually starts about Apr. 1.

² Fruit ripened on the trees but destroyed by freezing or storms prior to picking is not included. For weight of boxes see pages V and VI.

³ Differences between "Total production" and "Production having value" consist of fruit unharvested, donated

to charity, or not utilized on account of economic conditions.

⁴ Equivalent returns per box at the intake packinghouse-door for all methods of sale. When sale represents fruit sold at point other than intake packinghouse-door, prices of fruit as sold are converted by additions or subtractions of necessary charges to or from prices of fruit as actually sold. Obtained by weighting State prices by

quantity sold.

5 Includes quantities used for juice, concentrates, grapefruit segments, and other citrus products. In some seasons, includes appreciable quantities of oranges and lemons in California delivered to processing plants which

seasons, includes appreciable quantities of oranges and lemons in California delivered to processing plants which were not utilized, but for which growers received payment.

§ Year beginning November for oranges and lemons; year beginning September for grapefruit; year beginning July for limes. Tangerines included with oranges.

§ Exports reported in pounds. Converted to boxes on the following basis: Oranges, 84 pounds per box; grapefruit, 78 pounds per box; lemons, 79 pounds per box.

§ Imports converted to boxes on the following basis: Oranges, 90 pounds per box; grapefruit, 80 pounds per box; lemons, 76 pounds per box per box.

§ Estimates for oranges include small quantities of tangerines in California, Arizona, and Texas. Estimates for tangerines are for Florida only.

§ Production estimated as of May 1, 1963.

11 Less than 500 boxes.

12 Estimates not made prior to the 1955-56 crop.

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1962, table 248.

Table 244.—Cherries: Production and utilization, United States, 1 1953-62

		Produc-	Farm di	sposition	Utilization of quantities sold				
Crop of—	Produc- tion	tion having value 2	Home	Sold	Fresh	Proces	sed (fresh	ı basis)	
			use			Canned 3	Frozen	Brined 4	
SWEET VARIETIES	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	
1953	97, 910 113, 090 69, 040 93, 550 89, 250 80, 790	91, 610 97, 760 110, 890 69, 040 92, 870 88, 930 79, 970 69, 420	3, 845 3, 905 4, 235 3, 020 3, 000 3, 109 2, 768 2, 418	87, 765 93, 855 106, 655 66, 020 89, 870 85, 821 77, 202 67, 002	37, 655 36, 910 43, 611 5 24, 850 32, 638 30, 678 26, 635 23, 900	16, 945 16, 495 23, 134 5 12, 960 16, 776 16, 645 11, 255 10, 590	245 475 100 200 460 1,550 130	32, 920 39, 975 39, 810 28, 010 39, 996 36, 948 39, 182 32, 332	
1961 1962 ⁶	101,300	100, 400 108, 400	2, 730 2, 745	97, 670 105, 655	32, 816 38, 348	18, 516 17, 470	700 470	45, 638 49, 367	
SOUR VARIETIES 1954 1955 1956 1957 1958 1959 1960 1961	106, 320 149, 070 99, 040 146, 670 103, 410 138, 060 116, 140 165, 370	131, 490 106, 320 149, 070 99, 040 146, 670 103, 410 137, 958 116, 140 165, 370 167, 145	3, 070 2, 675 2, 470 2, 095 2, 122 1, 901 1, 587 1, 453 1, 537 1, 470	128, 420 103, 645 146, 600 96, 945 144, 548 101, 509 136, 371 114, 687 163, 833 165, 675	7, 315 7, 115 6, 880 5, 868 6, 502 6, 067 5, 826 5, 087 6, 840 6, 036	61, 330 52, 455 79, 363 45, 423 66, 104 48, 089 71, 225 44, 332 62, 723 84, 293	59, 035 43, 255 58, 689 44, 254 71, 042 46, 588 58, 320 64, 168 93, 870 73, 676	740 820 1, 668 1, 400 900 765 1, 000 1, 100 400 1, 670	

¹ New York, Pennsylvania, Ohio, Michigan, Wisconsin, Montana, Idaho, Colorado, Utah, Washington, Oregon, and California.

² Differences between "Production" and "Production having value" are economic abandonment.

³ Sour varieties: Includes small quantities used for juice, wine, preserves, and candied cherries. Beginning

1954, includes small quantities brined.

1 Sweet varieties: Includes small quantities used for juice, wine, brandy, canning, etc. Beginning 1955, small quantities frozen are also included.

Some quantities canned are included with fresh sales to avoid disclosure of individual operations.

Preliminary.

Statistical Reporting Service. Data for 1938-52 in Agricultural Statistics, 1962, table 247.

Table 245.—Cherries: Production and utilization, by States, crop of 1962 (preliminary)

		Produc-	Farm di	sposition	Utilization of quantities sold				
Variety and State	Produc- tion	tion having value	g	Sold	Fresh	Proces	sed (fresh	basis)	
			use			Canned 2	Frozen	Brined 3	
SWEET VARIETIES	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	
Great Lakes States 4 Washington Oregon California Other Western States 4	33, 000 23, 500	24, 500 19, 000 33, 000 23, 500 8, 400	390 300 1,500 300 255	24, 110 18, 700 31, 500 23, 200 8, 145	3, 260 13, 080 4, 600 10, 600 6, 808	5, 430 3, 140 4, 900 4, 000	470	15, 420 2, 010 22, 000 8, 600 1, 337	
United States	110, 400	108, 400	2, 745	105, 655	38, 348	17, 470	470	49, 367	
SOUR VARIETIES				-					
New York Pennsylvania and Ohio	117,000	18,600 11,800 110,700 11,650 14,395	200 270 200 150 650	18, 400 11, 530 110, 500 11, 500 13, 745	900 1, 640 1, 500 500 1, 496	5, 180 6 6, 755 60, 200 6, 250 5, 908	11, 650 3, 135 47, 800 4, 750 6, 341	670 (6) 1,000	
United States	176, 740	167, 145	1, 470	165, 675	6, 036	84, 293	73, 676	1,670	

Differences between "Production" and "Production having value" are economic abandonment.
For sour varieties includes some quantities used for juice, jam, jelly, brining, etc.
For sweet varieties includes some quantities used for juice, wine, brandy, canning, freezing, etc.
New York, Pennsylvania, and Michigan.
Montana, Idaho, Colorado, and Utah.
Some quantities brined are included with canned to avoid disclosure of individual operations.

⁷ Montana, Idaho, Colorado, Utah, Washington, and Oregon.

Statistical Reporting Service.

CITRUS FRUITS

Table 246.—Citrus fruits: Production, value and foreign trade, United States, 1949-62

Table 246.—Citrus	fruits: P	roduction,	value and	foreign	trade, Uni	ited States	s, 1949–62	
Season 1	Total	Produc- tion	Season average	Farm	Quantities	Foreign trade 6		
Season ,	produc- tion 2	having value ³	returns per box to growers 4	value	processed 5	Domestic exports 7	Imports 8	
	1,000	1,000		1,000	1,000	1,000	1,000	
ORANGES 9	boxes	boxes	Dollars	dollars	boxes	boxes	boxes	
949	103, 475	102, 581	2. 24	229, 463	48, 618	5, 019	114	
950	116, 910	116, 311	1.97	229, 513	56, 454	6, 635	68	
951	118, 090	117, 427	1. 50	176, 117	57, 859	7, 646	82	
952	120, 180	119,707	1.71	204, 884	57, 131	9, 581	218	
900	125, 870	125, 367	1.93	242, 065	69, 879	8, 245	49	
055	130, 625 132, 315	130, 032 131, 728	1. 94 2. 40	252, 078 316, 531	72, 004 75, 423	8, 438 9, 820	40 69	
953 954 955 956	131, 905	121,720	2. 08	273, 851	77, 463	8, 986	15	
957	109, 155	131, 425 108, 883	3. 06	333, 813	67, 371	4, 826	496	
958	129, 330	128, 940	3. 24	418, 198	79, 460	6, 765	679	
957 958 959	126, 760	126, 410	2.75	348, 112	78, 565	5, 834	235	
960	116, 635	116, 325	3. 58	416, 875	75, 610	5, 149	366	
961	138, 095	137, 825	2.46	339, 464	97, 945	4, 995	246	
962 10 GRAPEFRUIT	103, 045							
GRAPEFRUIT								
949	36, 500	36, 499	1.81	66, 254	19, 558	1,055	119	
950	46, 580	46, 567	1.09	50, 738	24, 628	1, 598	58	
951	40, 500	37, 500	. 86	32, 438	15, 225	1,715	73	
952 953	38, 360	38, 358	1.08	41, 636	17, 124	1,552	100 79	
954	48, 370 42, 190	47, 070 42, 184	. 85	40, 108 41, 900	22, 338 17, 921	2, 044 1, 862	79 65	
955	42, 190 45, 380	42, 184 45, 377	.95	41, 900	20, 815	2, 215	40	
956	44, 790	44, 787	1. 21	54, 125	21,680	2, 213	50	
957	39, 780	39, 777	1. 42	56, 319	18, 585	1,896	37	
958	43, 800	43, 797	1. 43	62, 508	20, 841	2,097	66	
959	41, 620	41. 591	1. 38	57, 419	17, 491	2, 114	53	
oan i	43, 300	43, 290	1. 27	55, 113	18, 725	2,661	35	
961	42, 910	42, 490	1.05	44, 528	19, 018	2, 892	4	
962 10	34, 600							
LEMONS			0				• • • •	
949	11, 360	11,360	3. 59	40, 782	3, 534	273	183	
950	13, 450 12, 800	13, 450 12, 800	2. 82 3. 46	37, 929 44, 288	5, 102	482 619	9	
952	12, 590	12, 590	3. 90	49, 101	4, 407 4, 343	608	(11)	
953	16, 130	16, 130	2. 73	44, 035	7, 589	965	(11)	
954	14, 000	14,000	2.79	39, 060	4, 795	1,666	(11)	
955	13, 100	13, 100	3. 14	41, 134	4, 135	1,831	(11)	
956	16, 200	16, 200	2. 27	36, 774	6, 545	2, 081	(11)	
957	16, 900	16, 900	2. 19	37, 011	6,705	3, 141	(11)	
.958	17, 240	17, 240	1, 93	33, 189	8, 471	1,925	1	
959	18, 230	18, 230	1. 92	34, 977	8, 858	2, 361	(11)	
960	14, 340	14, 340	2, 43	34, 790	4, 658	2,673	(11)	
961	16, 740	16,740	2, 16	36, 227	7, 649	2,096	(11)	
962 10 LIMES	12, 000							
949	260	260	3, 73	970	41		85	
950	280	280	2, 60	728	74		71	
951	260	260	3. 80	988	73		66	
952	320	320	4. 19	1, 341	108		99	
953	370	370	5, 81	2, 150	170		89	
954	380	380	2. 97	1, 129	83		40	
955	400	400	3.02	1, 208	100		45	
956	400	400	4. 17	1,668	196		41	
957	350	350	3. 10	1, 085	74		50 57	
958	200	200 320	4. 87 3. 96	974 1, 267	70 116		60	
959	320 310	320 310	3.75	1, 267	111		68	
961	340	340	3. 45	1, 102	183		64	
961 962 ¹⁰	400	0.10	0. 10	2, 210				
TANGERINES 9	100							
949	5, 000	5,000	1.86	9, 300	1, 595			
950	4, 800	4,600	1. 90	8, 740	1, 355			
951	4, 500	4,100	1. 87	7, 667	657			
.952	4, 900	4,900	1.92	9, 408	1,064			
953	5, 000	4,500	2. 15	9, 675	1,638			
954	5, 100	4, 900	1. 94	9, 506	1, 105			
955	4,700	4, 500	2, 33	10, 485	981			
	4, 800	4, 600 2, 100	2. 29 3. 20	10, 534	1, 259 351			
	ባ ተለባ	_ ∠,100	3. 20 2. 44	6, 720 10, 492	1, 595			
957	2, 100	4 300	4. 44	9, 180	541			
957	4, 500	4,300	3 40 1		I OXT			
957 958 959	4, 500 2, 800	4, 300 2, 700	3. 40 2. 33	11, 417	1.588			
957 958 959 960	4, 500 2, 800 4, 900	4, 300 2, 700 4, 900	2. 33	11, 417	1, 588 1, 235			
957 958 959 960 961	4, 500 2, 800	4, 300 2, 700	3. 40 2. 33 2. 69	11, 417 10, 760	1, 588 1, 235			
957 958 959 960 961 962 10	4, 500 2, 800 4, 900 4, 000 2, 000	4, 300 2, 700 4, 900 4, 000	2. 33 2. 69	11, 417 10, 760	1, 235			
967 968 969 960 961 962 ¹⁰ TANGELOS 954	4, 500 2, 800 4, 900 4, 000 2, 000	4, 300 2, 700 4, 900 4, 000	2. 33 2. 69 3. 99	11, 417 10, 760 	(12)			
957 958 959 960 961 962 97 7 7 7 7 8 954	4,500 2,800 4,900 4,000 2,000 218 235	4, 300 2, 700 4, 900 4, 000	2. 33 2. 69 3. 99 4. 19	11, 417 10, 760 	(12)			
967 958 959 960 961 962 10 TANGELOS 954 965	4, 500 2, 800 4, 900 4, 000 2, 000 218 235 320	4, 300 2, 700 4, 900 4, 000 218 235 320	2. 33 2. 69 3. 99 4. 19 3. 02	11, 417 10, 760 	(12) 16 55			
967 958 959 960 961 962 962 7 TANGELOS 964 965 965 967	4, 500 2, 800 4, 900 4, 000 2, 000 218 235 320 350	4, 300 2, 700 4, 900 4, 000 218 235 320 350	2. 33 2. 69 3. 99 4. 19 3. 02 4. 26	11, 417 10, 760 	(12) (13) 16 55 60			
967 968 959 960 961 961 TANGELOS 954 965 966 967 986	4, 500 2, 800 4, 900 4, 000 2, 000 218 235 320 350 300	4, 300 2, 700 4, 900 4, 000 218 235 320 350 300	2. 33 2. 69 3. 99 4. 19 3. 02 4. 26 4. 16	11, 417 10, 760 	(12) 16 55 60 60			
967 958 969 960 961 962 ¹⁰ TANGELOS 954 965 995 996 997	4, 500 2, 800 4, 900 4, 000 2, 000 218 235 320 350 300 550	4, 300 2, 700 4, 900 4, 000 218 235 320 350 300 550	2. 33 2. 69 3. 99 4. 19 3. 02 4. 26 4. 16 4. 80	11, 417 10, 760 870 985 966 1, 491 1, 248 2, 640	1, 235 (12) 16 55 60 60 94			
967 958 959 960 961 961 962 19 TANGELOS 954 955 956 957 958	4, 500 2, 800 4, 900 4, 000 2, 000 218 235 320 350 300 550	4, 300 2, 700 4, 900 4, 000 218 235 320 350 350 550	2, 33 2, 69 3, 99 4, 19 3, 02 4, 26 4, 16 4, 80 5, 43	11, 417 10, 760 870 985 966 1, 491 1, 248 2, 640 2, 715	1, 235 			
967 958 959 960 961 962 ¹⁰ TANGELOS 954 955 955 957 958	4, 500 2, 800 4, 900 4, 000 2, 000 218 235 320 350 300 550	4, 300 2, 700 4, 900 4, 000 218 235 320 350 300 550	2. 33 2. 69 3. 99 4. 19 3. 02 4. 26 4. 16 4. 80	11, 417 10, 760 870 985 966 1, 491 1, 248 2, 640	1, 235 (12) 16 55 60 60 94			

See footnotes on page 167.

Table 247.—Citrus fruits: Production and season average returns per box to growers, by States, average 1951-60, annual 1961 and 1962

States, average.	1001-00,	COLIZION I	JOI WING	1005			
	1	Production	1	Price 3 for crop of—			
Crop and State	Average 1951–60	1961	1962 2	A verage 1951-60	1961	1962	
ORANGES Early, midscason and Navel varieties: 4	1,000 boxes	1,000 boxes	1,000 boxes	Dollars	Dollars	Dollars	
California Florida	13, 809 49, 390	7, 600 56, 900	12, 500 45, 500	3. 31	5. 70		
TempleOther	2, 600 46, 790	4, 600 52, 300	2, 000 43, 500		2. 63 2. 35		
TexasArizona Arizona Louisiana	1, 162 451 164	1, 650 640 255	50 600 15	3. 77 3. 43	5. 79 2. 75		
Total above varieties 5	64, 977	67, 045	58, 665				
Valencia: California. Florida. Texas.	21, 164 36, 730 578	13, 100 56, 500 650	14, 500 29, 000 30	2. 94 2. 44	3. 46 1. 86		
Arizona	638	800	850	3.14	4.11		
Total Valencia 5	59, 110	71, 050	44, 380	======			
All oranges: California Florida Texas Arizona Louisiana	34, 973 86, 120 1, 740 1, 089 164	20, 700 113, 400 2, 300 1, 440 255	27, 000 74, 500 80 1, 450	3. 07 2. 19 2. 09 3. 41 3. 43	4. 27 2. 12 1. 86 4. 86 2. 75		
U.S. all oranges 5	124, 086	138, 095	103, 045	2. 42	2. 46		
GRAPEFRUIT Florida Seedless Other than seedless Texas Arizona California Desert Valleys Other areas	34, 940 19, 590 15, 350 2, 900 2, 496 2, 473 944 1, 529	35, 000 23, 800 11, 200 2, 700 2, 270 2, 940 1, 540 1, 400	30, 000 20, 000 10, 000 200 1, 900 2, 500 1, 200 1, 300	1. 10 1. 28 . 88 1. 64 1. 03 1. 90 1. 95 1. 92	1. 03 1. 10 . 88 1. 13 . 80 1. 40 1. 09 1. 71		
U.S. all grapefruit §	42, 809	42, 910	34, 600	1.14	1. 05		
LEMONS CailforniaArizona	14, 952 6 670	15, 200 1, 540	11, 500 500	2. 68 6 2. 70	2. 20 1. 81		
U.S. lemons 5	15, 153	16, 740	12, 000	2. 68	2. 16		
Florida 5	331	340	400	3, 96	3. 45	3. 46	
Florida 5	6 353	1,000	750	6 4. 26	3. 89		
TANGERINES Florida 5	4, 330	4, 000	2, 000	2. 39	2. 69		

¹ Season begins with the bloom of the year shown and ends with completion of harvest the following year. For oranges, harvest in California usually starts in early November of the year shown and continues into November of the following year. In other States, harvest of oranges begins about October 1 and ends in early summer: Grapefruit harvest, for the California Desert Valleys and for all other States, begins in the fall and ends by early summer. Harvest of other California grapefruit extends from early summer, of the year after bloom, through September. California lemons are harvested from November through the following calendar year. Florida limes are picked mostly from April through December. Florida tangelos are harvested largely from October through April. Fruit ripened on the trees but destroyed by freezing or storms prior to picking is not included. For some States in certain years production includes quantities unharvested or harvested and not utilized on account of economic conditions, and quantities donated to charity. In 1961, estimates of such quantities were as follows (1,000 boxes): California—Navel and miscellaneous oranges, 140; Valencias, 130; grapefruit—Florida, seedless, 100; other, 100; Arizona, 100; California, Desert Valleys, 120.

² As estimated from prospects on May 1, 1963.
³ Equivalent returns per box at the intake packinghouse-door for all methods of sale. When sale represents fruit sold at point of other than packinghouse-door, prices of fruit as sold are converted by additions or subtractions of necessary charges to or from prices of fruit as actually sold.
¹ Navel and miscellaneous varieties in California and Arizona. Early and midseason varieties in Florida and Texas. All varieties in Louisiana. For all States, except Florida, includes small quantities of tangerines.
⁵ Not content of box varies. Approximate averages are as follows: Oranges, California and Arizona, 75 pounds, Florida and other States, 90 pounds; tangelos, 90 pounds; limes, 80 pounds; lemons, 76 pounds; limes, 80 p

Less than 10 years.

Statistical Reporting Service.

Table 248.—Citrus fruits: Production in specified countries, average 1955-59, annual 1961 and 1962 1

			LUUL GA	4 2002			
Commodity and country	Average 1955–59	1961	1962 2	Commodity and country	Average 1955–59	1961	1962 2
ORANGES, INCLUDING TANGERINES	1,000 boxes	1,000 boxes	1,000 boxes	Mediterranean area— Continued	1,000 boxes	1,000 boxes	1,000 boxes
North America:	21.5			Israel Morocco Morocco	1, 718 244	1, 892 413	2, 425 200
British Honduras Cuba	247 2, 395	2, 500	1,000 2,500	Total	2,322	2, 715	3, 005
Dominican Republic Jamaica	525	800 700	800 700	Northern Hemisphere	46, 903	47, 266	38, 955
Mexico Trinidad and Tobago United States	20, 339	21,623 294	17,322 300	South America:			
United States	l	142, 095	104, 895	Argentina 3 Surinam	708 109	1, 303 100	1,378 180
Total	154, 213	168, 062	127, 517	Total	817	1, 403	1, 558
Mediterranean area: Algeria	11, 122	8,000	10,000	Other Southern Hemis-			
Cyprus Egypt Greece	1, 183	1, 237 6, 719	1,800 7,000	phere:	181	236	210
Greece	5, 646	7, 165	7, 404	Australia 4	68	90	81
Iran Israel Italy	1, 380 12, 914	1,400 12,108	1,400 14,550	South Africa	458	900	700
Italy	23, 950	28, 159	24, 030	Total	707	1, 226	991
Lebanon Morocco	2, 375	3, 304 14, 223	3, 082 15, 000	Southern Hemisphere	1, 524	2, 629	2, 549
Spain	35, 535	52, 088 183	51, 529 195	World total	48, 427	49, 895	41, 504
Tunisia	1,794	2,300	2,000		40, 421	40,000	41, 504
Turkey	5, 107	7, 637	9, 344	LEMONS North America:			
Total	120, 627	144, 253	147, 334	United States	16, 334	16, 740	11, 500
Far East:	05 000	25 005	25 000	Mediterranean area:	400	200	900
Japan	1, 121	35, 005 1, 614	35,000 1,600	Algeria Cyprus	420 270	250	200 500
Total	26, 729	36, 619	36, 600	Cyprus Egypt Greece Israel	82 1, 563	44 2, 524	50 2, 500
	<u></u>			Israel	398	522	881
Northern Hemisphere	301, 569	348, 934	311, 451	Italy Lebanon	10, 189 504	14, 315 783	10, 849 1, 027
South America:				Morocco	226	189	200
Argentina 3 Brazil 3	18, 879	21, 542	23, 936 33, 600	SpainTunisia	1, 539 405	2, 712 500	2, 131 400
ChileSurinam	1, 133	1, 512	1, 209	Turkey	1, 107	1, 532	1, 685
Surinam	186	185	208	li e	[——		
Uruguay		1, 556	1,373	Total Northern Hemisphere	16, 703	23, 571	20, 423 31, 923
		49, 193	60, 326		33, 037	40, 311	31, 923
Other Southern Hemisphere: Australia 4 New Zealand South Africa	4, 716 12 9, 577	5, 143 17 12, 000	5, 246 24 10, 000	South America: Argentina 3 Chile Uruguay	2, 590 780 288	2, 379 1, 276 319	2, 785 1, 276 377
Total	14, 305	17, 160	15, 270	Total	3, 658	3, 974	4, 438
Southern Hemisphere	55, 179	66, 955	75, 596	Other Southern Hemis-			
World total	356, 748	415, 889	387, 047	phere: Australia	408	387	442
GRAPEFRUIT				New Zealand South Africa	45 219	50 300	62 300
North America:	210	34	130	Total	672	737	804
British Honduras Cuba	198	200	200	Southern Hemisphere	4, 330	4, 711	5, 242
Jamaica Trinidad and Tobago	687	607 800	620 500	World total	37, 367	45, 022	37, 165
United States.		42, 910	34, 500	LIMES (ACID)			
Total	44, 581	44, 551	35, 950	Egypt	1, 152 2, 347	1, 127 3, 175	1, 200 3, 244
Mediterranean area:				United States	334	340	400
Algeria	150 210	120 290	100 280	Total specified coun-			
.,	1			tries	3, 833	4,642	4, 844

¹ Harvesting in Northern Hemisphere countries begins in November of the year shown, and in Southern Hemisphere countries begins in May following the year shown. Production in foreign countries converted to boxes of the following weights: Oranges 70 pounds; grapefruit and limes 80 pounds; lemons 76 pounds.

² Preliminary.

³ Includes unharvested production and fruit not of export variety or grade.
4 Production from the bloom of indicated years is harvested the two following years, i.e., crop from the bloom of 1961 is harvested in 1962-63.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source meerials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 249 .- Citrus fruits: Season average price per box and total sales at principal auction markets, 1952-61 1

	Grape	efruit					
Item and scason ³	Florida Texas		Lemons, California	Calif	ornia	Florida	Tangerines, Florida
				Navel	Valencia	<u></u>	
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Average prices: 1952 1953 1954 1955 1956 1957 1958 1969 1960 1960	4. 22 3. 83 3. 70 4. 01 4. 41 4. 91 4. 39 4. 41 4. 32 4. 49	(3) (3) (3) (3) (3) (3) (3) (3)	7. 91 7. 44 7. 25 7. 66 6. 86 6. 84 7. 30 7. 10 7. 22 7. 18	5. 13 6. 32 6. 05 6. 40 6. 32 8. 72 6. 82 7. 66 9. 24 10. 26	5. 00 6. 71 5. 89 6. 74 6. 38 8. 50 6. 70 8. 36 7. 48 7. 94	4. 19 4. 33 4. 14 4. 76 4. 49 5. 57 6. 08 5. 32 6. 48 5. 09	5. 06 5. 74 5. 32 6. 22 6. 58 8. 22 5. 80 8. 24 5. 82 7. 60
Total sales: 1952 1953 1954 1955 1956 1956 1957 1958 1959 1959 1960 1961	Million boxes 4. 1 4. 8 4. 3 3. 7 3. 3 2. 9 3. 0 2. 5 2. 2 1. 9	Million boxes (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	Million boxes 2.5 2.4 2.3 2.1 1.8 1.7 1.6 1.7 1.5	Million boxes 3. 2 2. 3 2. 2 2. 3 2. 4 1. 3 2. 1 1. 5 1. 2	Million boxes 4. 2 3. 3 3. 4 2. 6 2. 4 2. 7 2. 3 1. 6	Million boxes 4. 4 4. 3 3. 4 2. 8 2. 5 2. 2 1. 5 1. 1 1. 3	Million boxes 1. 2 1. 0 1. 0 9 8 4 5 6 5 5

Agricultural Marketing Service. Data for 1939-51 in Agricultural Statistics, 1962, table 251.

Table 250.—Canned citrus juices, single strength: United States packs, 1949-61

		Orang	e juice		Blended	orange a	Lemon	Tan- gerine		
Season beginning November—	Florida Cali- fornia and Arizona Texas Tot	Total	Florida	Cali- fornia and Arizona	Texas	Total	juice, Cali- fornia	and tan- gerine blends		
1949 1950 1951 1962 1963 1964 1965 1965 1966 1967 1969	20, 021 19, 321 16, 907 17, 790 16, 518 15, 500 16, 828 17, 846 13, 265 15, 128	1,000 cases 1 1,892 1,607 1,763 2,007 865 1,601 1,174 659 411 759 656 464 380	1,000 cases 1 145 870 	1,000 cases: 19,456 22,498 21,084 18,914 18,655 18,186 16,723 17,684 18,405 14,231 16,282 11,946 14,964	1,000 cases 1 6,768 8,711 6,402 5,707 6,402 4,994 5,265 5,188 4,885 4,212 4,382 3,101 3,863	1,000 cases 1 582 355 302 410 123 98 114 90 43 109 115 40 23	1,000 cases 1 45 369 	1,000 cases 1 7,395 9,435 6,704 6,117 6,525 5,104 5,388 5,302 4,944 4,353 4,547 3,234 3,933	1,000 cases 1 518 372 492 636 388 580 675 659 708 828	1,000 cases 1 1,788 1,186 498 749 801 429 556 715 303 767 232 553 262

¹ Equivalent cases of 24 No. 2 cans.

¹ Baltimore, Boston, Chicago, Cincinnati, Cleveland, Detroit, New York, Philadelphia, Pittsburgh, and St. Louis, 1952-56. Baltimore dropped in June 1957, and Cincinnati in June 1960.

² Season beginning in an autumn month of the year shown, except California Valencia oranges, for which the season begins the following April.

³ Sales of Texas citrus fruit negligible.

Agricultural Marketing Service. Based on data obtained from various canners' associations and individual canners. Data for 1934-48 in Agricultural Statistics, 1962, table 252.

Table 251.—Concentrated citrus juices: Annual packs by producing areas, 1949-61

}	Frozen	concentrat	ted juice, 4	2° Brix	Frozen	Non	Nonfrozen concentrated juice					
Season beginning November	Ога	nge	Grape-	Blend,	concen- trate for lemon- ade,	Ora 65°]	nge Brix	Grape 60°	efruit Brix			
-	Cali- fornia- Arizona	Florida	fruit, Florida	Floridá	Calif Ariz.	Cali- fornia- Arizona	Florida	Cali- fornia- Arizona	Florida			
1949	3, 712 4, 710 1, 447 3, 872 3, 837 3, 055 1, 480 3, 688 2, 952	1,000 gallons 21,647 30,758 44,031 46,554 65,531 64,686 70,224 72,012 57,151 79,911 78,149 84,298 81,682	1,000 gallons 1,585 188 1,098 1,226 1,656 1,155 2,512 2,949 3,330 4,952 1,613 3,841 3,163	1,000 gallons 1,303 245 536 480 965 561 954 597 507 690 284 256 267	1,000 gallons 1,702 3,437 5,751 8,628 9,845 8,268 10,051 11,850 12,807 14,750 8,450	1,000 gallons 3, 216 3, 251 1, 654 3, 451 2, 346 2, 737 3, 534 3, 808 2, 102 3, 729	1,000 gallons 1,529 2,530 1,898 537 1,339 1,531 1,086 1,801 1,149 547 378 155 278	1,000 gallons 204 196 128 220 264 225 277 256 247 277	1,000 gallons 28 148 16 51 55 32 31 59 108 165 27 20			

Agricultural Marketing Service. Based on data obtained from various canners' associations and individual canners. Data for 1940-48 in Agricultural Statistics, 1962, table 253.

Table 252.—Citrus products: United States exports by kind, 1952-61

	c	range juic	e	Gr	apefruit ju	ice		
Year beginning November 1	Single-	Conce	ntrate	Single-	Conce	ntrate	Blended juices	Grape- fruit sections
	strength	Hot pack	Frozen	strength	Hot pack	Frozen		
1952	1,000 cases 1 1, 991 2, 093 2, 675 3, 234 3, 058 2, 267 2, 846 1, 926 2, 609	1,000 gallons 535 755 938 1,393 1,640 1,143 543 702 1,003 1,148	1,000 gallons 1,304 1,731 2,331 2,612 3,002 4,049 3,608 4,694 4,202 4,905	1,000 cases 1 1, 242 1, 563 1, 527 1, 936 1, 864 1, 489 1, 582 1, 390 1, 765 2, 165	1,000 gallons 49 84 58 70 113 134 189 145 272 239	1,000 gallons 23 32 58 70 93 151 161 134 193 264	1,000 cases 1 952 1,001 916 992 1,141 995 875 957 810 782	1,000 cases ² 76 238 166 511 191 333 318 413 453 354

¹ Cases of 3.4 United States gallons. ² Cases of 24/2's (30 pounds).

Foreign Agricultural Service. Compiled from reports of U.S. Department of Commerce.

Table 253.—Grapefruit sections and single-strength juice, canned: Annual pack by producing areas, 1949-61

		Sections		Juice, single strength						
Season beginning November—	Florida	Texas	Total	Florida	Texas	California and Arizona	Total			
949 950 951 952 953 954 955 955 977 988 989 960	1,000 cases 1 3, 379 4, 628 3, 396 3, 811 4, 332 4, 759 4, 518 4, 179 4, 572 4, 004 4, 326 4, 209	1,000 cases 1	1,000 cases 1 3,379 4,628 3,396 3,811 4,332 5,244 4,759 4,518 4,181 4,575 4,033 4,355 4,222	1,000 cases 1 7, 894 12, 742 8, 735 10, 854 14, 882 10, 784 12, 805 12, 464 9, 484 10, 096 9, 323 9, 131 10, 190	1,000 cases 1 2,680 4,551 	1,000 cases 1 1, 633 993 595 790 727 593 510 456 334 227 596	1,000 cases 1 12, 20 18, 28 9, 33 11, 64 15, 60 11, 82 13, 65 14, 09 10, 63 11, 38 11, 32 10, 97			

¹ Equivalent cases of 24 No. 2 cans.

Agricultural Marketing Service. Based on data obtained from various capuers' associations and individual canners. Data for 1934-48 in Agricultural Statistics, 1962, table 256.

Table 254.—Oranges, fresh: United States exports by country of destination, average 1955-59, annual 1960 and 1961

Country of destination		r beginn ovember		Country of destination	Year beginning November 1			
	Average 1955–59	1960	1961	,	Average 1955–59	1960	1961	
Europe: Belgium and Luxembourg_France	140 314 122 896 121 104 93 65 36 	1,000 boxes 361 119 13 2 2 642 80 5 5 4 15 33 3 1,274	1,000 boxes 229 63 14 1 1 640 66 6 6 1 3 3 3 4 7	Other countries: Canada. Hong Kong Malaya. Netherlands Antilles New Zcaland. Philippines. West Indies Others. Total. Grand total.	354 93 41 30 46	1,000 bares 3,048 479 83 32 37 41 22 37 3,779 5,155	1,000 boxes 3, 025 662 54 53 20 20 3, 867 4, 995	

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

CITRUS FRUITS

Table 255.—Citrus fruits: International trade, average 1955-59, annual 1960 and 1961

Continent and country	Average	e 1955–59	19	60	19	61
	Exports	Imports	Exports	Imports	Exports	Imports
ORANGES	1,000 boxes	1,000 boxes	1,000 boxes	1,000 boxes	1,000 boxes	1,000 bo.res
North America: Canada Dominican Republic	19	5, 760	23	5, 756	30	5, 485
Jamaica Mexico Netherlands Antilles	88 1, 051	79	47 748	107	83 963	231
Trinidad and Tobago United States	55 7, 675	293	74 5, 422	321	5, 204	315
Total	8, 888	6, 133	6, 314	6, 184	6, 341	6, 031
South America: Argentina Brazil Peru Surinam	126 2,005	235 148	20 3, 541 79	45 112	72 3, 548	5 158
Total	2, 208	383	3, 640	157	3, 681	163
Europe: Austria Belgium and Luxembourg Denmark Finland France Germany, West Greece Ireland Italy Netherlands Norway Spain 1 Sweden Switzerland United Kingdom Yugoslavia Total Africa:	80	1, 537 3, 377 881 774 18, 669 15, 412 425 4, 198 1, 456 2, 670 1, 943 11, 700 324 63, 366	38 318 853 6, 203 29, 640 2	2, 086 3, 999 1, 117 730 19, 555 22, 503 477 15 5, 855 1, 466 2, 861 2, 316 13, 563 865 77, 408	35 252 1, 066 6, 751 28, 204 4	2, 005 3, 914 1, 133 943 19, 089 21, 668 493 75, 614 1, 477 2, 973 2, 358 12, 811 75, 438
Algeria Algeria Egypt Morocco Mozambique South Africa, Republic of Tunisia Total	7, 319 104 6, 637 56 6, 380 879	67 34 14 3 3	7, 208 642 10, 075 92 8, 667 978	63	6, 806 295 10, 616 6, 909 1, 141 25, 767	69
Asia: Cyprus Hong Kong Israel and Palestine Japan Lebanon Malaya Philippines Syria	729 284 6, 998 402 1, 411 36	944 	707 143 8, 509 562 1, 996 20	1, 192 	962 6, 383 546 1, 570 23	1, 207
Turkey	176		291 291	1, 257	229	
Total	10,071	2, 554	12, 240	3, 069	9, 713	2, 870

See footnotes at end of table.

Table 255.—Citrus fruits: International trade, average 1955-59, annual 1960 and 1961—Continued

Continued											
Continent and country	Average	1955-59	19	60	19	61					
•	Exports	Imports	Exports	Imports	Exports	Imports					
OBANGES—Continued	1,000 boxes	1,000 boxes	1,000 boxes	1,000 boxes	1,000 boxes	1,000 boxes					
Oceania: Australia ² New Zealand	363	407	281	425	455	398					
Total	363	407	281	425	455	398					
Grand total 3	71, 344	72, 961	87, 191	87, 306	82, 269	84, 969					
GRAPEFRUIT											
North America: Canada. Cuba. Dominica. Jamaica. Trinidad and Tobago.	58 21 66 145	1, 664	16 128 259	1, 658	19 25 168	2,014					
United States	2, 091	45	1, 993	60	2, 865	7					
Total	2, 381	1,709	2, 396	1,718	3, 077	2, 021					
South America: Paraguay Surinam	49 80		121		24						
Total	129		121		24						
Europe: Belgium and Luxembourg Denmark Finland France. Germany, West Netherlands Sweden United Kingdom	3	162 42 26 453 433 120 62 1,314	18	160 58 31 587 635 177 65 1,719	19	159 81 34 519 672 195 71 1,586					
Total	3	2, 612	18	3, 432	19	3, 317					
Africa: Algeria Morocco Mozambique South Africa, Republic of	76 132 57 299		107 200 79 428		179 225 55 433						
Total	564		814		892						
Asia: Cyprus. Israel and Palestine	134 1, 199		222 1, 401		274 1,070						
Total	1, 333		1,623		1, 344						
Oceania: New Zealand		10		7		10					
Total		10		7		10					
Grand total 3	4, 410	4, 331	4, 972	5, 157	5, 356	5, 348					

See footnotes at end of table.

Table 255.—Citrus fruits: International trade, average 1955-59, annual 1960 and 1961— Continued

	00111111					
Continent and country	Average	e 1955–59	19	60	19	61
	Exports	Imports	Exports	Imports	Exports	Imports
LEMONS	1,000 boxes	1,000 boxes	1,000 boxes	1,000 boxes	1,000 boxes	1,000 boxes
North America: Canada United States	2, 153	424 1	2, 335	422	2, 813	431
Total	2, 153	425	2, 335	422	2, 813	431
South America: Argentina	7			1		11
Total	7			1		11
Europe: Austria Belgium and Luxembourg Denmark Finland France Germany, West Greece. Ireland Italy Netherlands Spain ' Sweden Switzerland ' United Kingdom Yugoslavia	5, 771 5, 776	469 339 141 54 1, 532 2, 830 24 199 127 598 932 171 7, 416	2 7 	571 373 160 71 1,781 3,203 26 219 141 623 992 367 8,527	3 	487 375 177 698 3, 358 29 235 636 1, 059 451 8, 989
Africa: Algeria Morocco South Africa, Republic of Tunisia.	155 92 142 192	3 1	136 124 174 183	2	103 112 182 148	4
Total	581	4	617	2	545	4
Asia: Cyprus Israel and Palestine Lebanon Syria Turkey	119 216 261 4 114	97	136 278 514 304	182	208 223 531 257	137
Total	714	97	1, 232	182	1, 219	137
Oceania: Australia ² New Zealand	4	4	2	8	3	3
Total	4	4	2	8	3	3
Grand total 3	10, 490	7, 946	12, 518	9, 142	13, 799	9, 575

Includes Canary Islands.
 Year beginning July 1.
 Does not include imports into Soviet Bloc countries.
 Includes grapefruit.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 256.—Cranberries: Acreage, yield, production, season average price per barrel received by farmers, value, and quantities processed, United States, 1949-62 1

Year	Acre- age har- vested	Yield per acre	Pro- duc- tion ²	Price ³	Farm value	Quan- tities proc- essed 4	Year	Acre- age har- vested	Yield per acre	Pro- duc- tion ²	Price 3	Farm value	Quan- tities proc- essed 4
	<u> </u>	[
		İ			1,000							1,000	
	.Acres	Bbl. 5	Bbl. 5	Dol.	dol.	Bbl. 5		Acres	Bbl. 5	Bbl. 5	Dol.	dol.	Bbl. 5
1949	26, 625	31.6	840, 800			265, 400		21, 520		987, 700			519,600
1950	26, 390	37. 2	982, 700	6.65	6, 123	390, 100		21, 240		1, 050, 000			618, 900
1951	25, 840	35. 2	910, 300	12.30	11, 164	501, 400	1958	20, 920		1, 165, 600	11.60	13, 537	705, 900
1952	25, 050		803, 500			440, 400		21, 340		1, 251, 700			357, 800
1953	23, 960		1, 203, 300			748, 650		21, 200		1, 340, 700			845, 100
1954	22, 970	44.3	1, 018, 500			579, 800		21, 460		1, 236, 400		10, 646	596, 800
1955	22, 270	46. 1	1, 025, 800	8. 24	8, 450	517, 100	1962 6_	21, 460	62. 2	1, 335, 000		11, 512	
	ļ					J l	1 .	}					

station. For 1959, includes returns to growers for cranberries dumped which qualified for payment under the Cranberry Payment Program, AMM, 181a.

4 Mainly for canning.

5 Barrels of 100 pounds.

6 Preliminary.

Statistical Reporting Service. Data for 1929-48 in Agricultural Statistics, 1962, table 258.

Table 257.—Cranberries: Acreage, yield, production, and season average price per barrel received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acreage harvested			Yield per acre			P	roduction	. 2	Price for crop of—		
State	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Average 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 1
										_~-		
	Acres	Acres	Acres	Barrel 3			Barrel 3	Barrel 3	Barrel 3	Dollars	Dollars	Dollars
Massachusetts_	13, 440	12,600	12, 500					4 472, 000				
New Jersey	3,890	3,000	3,000		39.3							
Wisconsin	3, 940	4, 200	4, 300				313, 000			11.60		
Washington	875		1, 100						55, 000	11.40		
Oregon	486	560	560	66. 5	81. 1	50.0	32, 490	445, 400	28, 000	11.40	8. 40	
United States	22, 631	21, 460	21, 460	48. 1	57. 6	62. 2	1, 075, 710	1, 236, 400	1, 335, 000	11.00	8. 62	

1 Preliminary.

² For some States in certain years, production includes some quantities unharvested on account of economic conditions

Barrels of 100 pounds.

Includes 1,000 barrels excess cullage of harvested fruit in 1961.

Statistical Reporting Service.

Table 258.—Dates: Production, season average price per ton received by farmers, value, and imports, United States, 1949-62 1

		California		Imports,			California		Imports,
Year	Produc- tion	Price ²	Farm value	ginning July	Year	Produc- tion	Price ²	Farm value	ginning July
1949 1950 1951 1951 1952 1953 1954 1955	Tons 14, 100 15, 060 18, 840 3 16, 500 17, 000 15, 400 25, 300	Dollars 158 184 105 100 130 94	1,000 dollars 2, 228 2, 771 1, 978 1, 420 2, 210 1, 448 2, 505	Tons 15, 006 24, 988 20, 821 18, 988 20, 262 22, 186 20, 479	1956 1957 1958 1959 1960 1961	Tons 19, 200 23, 300 19, 600 26, 000 22, 100 21, 400 22, 500	Dollars 105 113 109 128 123 145	1,000 dollars 2,016 2,633 2,136 3,328 2,718 3,103 3,038	Tons 22, 101 23, 226 17, 942 16, 814 17, 685 15, 658

¹ Production, price, and value for California only. The 1954 census reported date production in California and Arizona, but of the total production 98.5 percent was in California.

² Equivalent returns per ton for bulk fruit at the first delivery point.

3 Includes 2,300 tons not harvested on account of economic conditions.

Statistical Reporting Service. Imports from reports of the U.S. Department of Commerce.

Lestimates relate to Massachusetts, New Jersey, Wisconsin, Washington, and Oregon.

Includes the following quantities unharvested on account of economic conditions and/or excess cullage of harvested fruit (barrels): 1949-26,000; 1950-62,100; 1956-18,000; 1960-4,000; 1961-1,000. In 1959 includes 18,900 barrels unharvested, confiscated, and dumped which did not qualify for payment under the Cranberry Payment Program, AMM, 181a.

Obtained by weighting State prices by quantity sold. Equivalent returns for fruit at the first receiving the configuration of the configuration o

179 FIGS

Table 259.—Figs: Production, season average price per ton received by farmers, value and foreign trade, United States, 1949-62 $^{\rm 1}$

	1												-	
							California	l 						
	:	Drie	d (dry	basis)			Fres	h and car	ne	d			Total	·
Year	P	roductio	n	1							_			
	Total	Stand- ard	Sub- stand ard	Pri	ce	Farm value	Produc- tion (fresh basis)	Price 2		arm alue	Proc tic (fre basi	on esh	Price	Farm value
1949	29, 500 28, 100 24, 300 25, 600 25, 400 24, 800 22, 700 23, 200	Tons 22, 700 20, 530 23, 400 20, 940 18, 640 20, 880 22, 610 19, 000 18, 740 16, 590 15, 900 16, 200 18, 600	Tons 5, 700 6, 100 7, 160 5, 660 4, 720 4, 320 3, 700 4, 460 2, 510 1, 300 2, 300 1, 400	283. 196. 143. 156. 166. 205. 139. 169. 194. 217. 230. 196.	00 00 00 00 00 00 00 00 00 00	1,000 dollars 4,828 6,905 5,782 4,018 3,791 4,250 5,207 3,836 4,501 4,145 3,956 3,626 4,200	8, 000 11, 000 14, 000 15, 000 10, 000 12, 000 12, 000 10, 000 11, 000 6, 600	Dollars 102. 00 133. 00 162. 00 150. 00 114. 00 109. 00 115. 00 115. 00 120. 00 166. 00 158. 00 165. 00	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,000 Mars 816 ,463 2,250 ,140 ,199 ,380 ,380 ,375 ,096 ,343 ,270 ,620	70 93, 84, 102, 99, 82, 87, 88, 86, 78, 80, 63, 60, 63, 70,	200 200 500 300 900 800 200 400 100 600 900 100 200	Dollar 60. 55 99. 33 78. 44 62. 99 59. 30 62. 00 74. 64. 33 72. 86 81. 77 87. 99 77. 20 82. 90	5, 644 6, 268 7, 261 7, 261 8, 368 8, 050 6, 268 4, 931 5, 449 6, 587 7, 241 8, 27 8, 27 8, 28 9, 28 1, 28
	Те	xas, com preserv		l		Califo	ornia and	Texas		Fore			year l lried fi	eginning gs)
Year	Produc- tion (fresh basis)	Price		arm alue	-	roduc- tion (fresh oasis)	Price 4	Farm value		Imp for o sun tion	on-		mestic oorts 7	Net imports ⁸
1949	230		rs de		1				4 3 9 9	4, 3, 2, 3, 3, 2, 2, 2, 2, 1,	ns , 400 , 772 , 547 , 157 , 902 , 251 , 378 , 707 , 121 , 730 , 789 , 404 , 556		Tons 935 530 610 543 638 656 693 715 714 799 719 841 859	Tons 1, 465 4, 242 2, 937 1, 614 3, 264 2, 595 1, 685 1, 992 1, 407 1, 931 1, 070 1, 563 1, 697

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1929–48 in Agricultural Statistics, 1962, table 261.

Production, price, and value for California and Texas only. Texas discontinued in 1952. 2 Equivalent returns per ton for bulk fruit at the first delivery point. 3 California dried figs converted to fresh basis at ratio of 3 pounds fresh to 1 pound dried. Obtained by weighting utilization group or State prices by quantity sold.

⁵ Preliminary

Fremmary.
 Figure 1949-52 includes in-brine and fresh; 1952 to date dried only.
 Includes shipments under the Army Civilian Supply Program.
 Imports for consumption minus domestic exports.

Table 260.—Grapes: Production, value, and foreign trade; also raisin production and foreign trade, United States, 1949-62

				Grapes			
Year	Produ	ction (fresh l	oasis) 1	Season a	average price eived by farn	Dollars 35.70 67.80 39.90 39.90 48.40 51.70 62.70 67.60 55.10 55.30 57.90 62.20	Total farm
	California	Other States	United States	Cali- fornia ²	Other States 3		value
1949	1,000 tons 2,465 2,432 3,219 2,958 2,473 2,327 3,020 2,641 2,382 2,741 2,861 2,694 2,804 2,804 2,809	1,000 tons 149 246 159 198 217 236 222 270 213 282 276 303 288 311	1,000 tons 2,614 2,678 3,378 3,156 2,690 2,563 3,242 2,911 2,595 3,023 3,137 2,997 2,997 3,092 3,210	Dollars 32. 50 65. 00 37. 60 36. 10 46. 10 48. 10 48. 10 59. 60 63. 30 49. 80 57. 50	Dollars 97. 10 98. 30 92. 60 101. 00 112. 00 110. 00 87. 90 101. 00 111. 00 112. 00 106. 00 107. 00	35. 70 67. 80 39. 90 39. 90 48. 40 51. 70 43. 20 51. 70 62. 70 67. 60 55. 10 55. 30	1,000 dollars 94,636 182,272 135,801 127,108 131,145 133,326 140,651 150,886 162,832 204,486 173,172 166,188 179,264
		Gra	apes			Raisins	
	Fore	ign trade, ye	ar beginning	July		Foreign to beginning s	rade, year September ⁸
Year	Domesti	c exports			Produc- tion (Calif.) ⁷		Imports
	Fresh	Canned, in terms of fresh	Imports, fresh ⁵	Net ex- ports ⁶		Domestic exports 9	for con- sumption
1949	Tons 45, 660 44, 706 53, 039 58, 110 48, 649 57, 040 71, 715 72, 641 77, 355 82, 517 94, 666 97, 181 82, 359	Tons	Tons 7, 016 17, 860 15, 467 17, 822 17, 822 12, 109 21, 387 12, 687 9, 897 15, 683 12, 085 17, 566	Tons 38, 644 26, 846 37, 572 40, 288 30, 753 34, 931 50, 328 59, 954 67, 458 66, 834 82, 581 79, 625 68, 664	1,000 tons 259 156 242 288 233 168 225 209 163 186 223 194 223	Tons 117, 325 18, 245 93, 702 110, 405 71, 617 38, 804 85, 746 54, 602 30, 011 25, 095 48, 060 66, 107 70, 606	Tons 73 211 112 54 65 44 34 80 60 639 173 120 27

¹ Includes the following quantities unharvested on account of economic conditions and/or excess cullage of harvested fruit (1,000 tons): California, 1956-12. Other States, 1950-3; 1951-2; 1957-6; 1962-200.

² Equivalent returns per ton for bulk fruit at the first delivery point.

³ Obtained by weighting State prices by quantity sold.

Includes currants.

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1962, table 262.

Obtained by weighting State prices by quantity sold.

4 Preliminary.

5 Converted on the basis of country data, using the following weight per cubic foot: Argentina and Chile, 36 pounds; Belgium and Netherlands, 10 pounds; Canada, Italy, and Mexico, 40 pounds; Spain, 24 pounds; Union of South Africa, 16 pounds; and all other, 20 pounds.

6 Domestic exports minus imports for consumption.

7 Included in total production of grapes, fresh basis; 1 ton of raisins equivalent to about 4 tons of fresh grapes.

8 Exports and imports of raisins converted to sweatbox, or production basis at the ratio of 1 to 1.08.

Table 261.—Grapes: Production and season average price per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

	Production 1		Price for crop of—				
Average 1951-60	1961	1962 2	Average 1951-60	1961	1962 ²		
Tons 85, 870 1, 135 24, 400	Tons 124, 000 850 40, 000	Tons 107, 000 900 34, 500	Dollars 103. 00 100. 00 107. 00	Dollars 103. 00 117. 00 109. 00	Dollars 110, 00 119, 00 114, 00		
111, 405	164, 850	142, 400					
14, 690 44, 900 1, 350 3, 520	16, 500 33, 000 700 4, 300	17, 500 68, 000 550 4, 100	108. 00 102. 00 102. 00 106. 00	112.00 101.00 112.00 121.00	113. 00 104. 00 120. 00 121. 00		
67, 000	54, 500	90, 150					
1, 385 1, 440 1, 285	950 3, 100 1, 200	950 3 4, 000 1, 000	146. 00 142. 00 154. 00	178. 00 87. 00 145. 00	185. 00 94. 00 150. 00		
4, 868	5, 250	5, 950					
6, 680	4, 000	8, 300	113. 00	120.00	116.00		
6, 680	4, 000	8, 300					
5, 447 41, 200 2, 731, 600 580, 400 558, 200 1, 593, 000 213, 100 740, 600	9, 230 50, 200 2, 804, 000 474, 000 445, 000 1, 885, 000 228, 000 973, 000	12, 100 52, 000 2, 899, 000 643, 000 578, 000 1, 678, 000 190, 000 918, 000	260. 00 71. 00 4 47. 20 4 43. 90 4 48. 20 4 48. 40 4 201. 00 4 46. 80	261. 00 73. 00 4 53. 20 4 77. 50 4 50. 00 4 47. 80 4 204. 00 4 44. 80	210. 00 70. 00 4 57. 50 4 64. 90 4 50. 30 4 57. 10 4 265. 00 4 49. 60		
2, 779, 097	2, 863, 430	2, 963, 100					
2, 969, 050	3, 092, 030	3, 209, 900	51.60	57.90	62. 20		
	Average 1951-60 Tons 85, 870 1, 135 24, 400 111, 405 14, 690 44, 900 1, 350 3, 520 67, 000 1, 385 1, 440 1, 285 4, 868 6, 680 5, 447 41, 200 2, 731, 600 558, 200 0, 593, 000 740, 600 2, 779, 997	Average 1951-60 Tons 85,870 124,000 1,135 24,400 40,000 111,405 164,850 14,690 33,000 1,350 4,300 67,000 54,500 1,385 1,440 3,100 1,285 1,200 4,868 5,250 6,680 4,000 6,680 4,000 558,400 558,400 558,200 1,593,000 1,593,000 213,100 740,600 973,000 22,779,097 2,863,430	Average 1951-60	Average 1951-60 1961 1962 ² Average 1951-60 Tons 8 85, 870 Tons 124, 000 107, 000 103. 00 100. 00 104. 000 107, 000 100. 00 Pollars 100. 00 100. 00 100. 00 24, 400 40, 000 34, 500 107. 00 111, 405 164, 850 142, 400	Average 1951-60 1961 1962 2 1951-60 Average 1951-60 1961 Tons 8 85, 870 124, 000 107, 000 103. 00 1, 33. 00 1, 33. 00 124, 400 40, 000 34, 500 107. 00 117. 00 103. 00 107. 00 109. 00 103. 00 117. 00 109. 00 111, 405 164, 850 142, 400		

For some States in certain years, production includes some quantities unharvested on account of economic conditions. In 1962 estimates of such quantities were as follows (tons): South Carolina, 140.
 Preliminary.
 Includes 60 tons excess cullage of harvested fruit.
 Equivalent returns per ton for bulk fruit at the first delivery point.
 Dried basis: 1 ton of raisins equivalent to about 4 tons of fresh grapes.

Table 262.—Grapes: Production and utilization, United States, 1953-62

			Farm di	sposition	υ	Utilization of quantities sold				
Crop of—	Production	Production having				Processed (fresh basis)				
0100		value 1	Home use	Sold	Fresh	Canned	Dried	Crushed for wine, juice, etc.		
1953	Tons 2, 689, 500 2, 562, 800 3, 241, 700 2, 910, 750 2, 594, 930 3, 022, 880 3, 136, 700 2, 996, 640 3, 092, 030 3, 209, 900	Tons 2, 689, 500 2, 562, 800 3, 241, 700 2, 910, 750 2, 588, 930 3, 022, 880 3, 136, 700 2, 996, 640 3, 092, 030 3, 209, 700	Tons 14, 941 14, 081 11, 621 11, 557 10, 892 10, 313 8, 585 8, 228 6, 905 7, 020	Tons 2, 674, 559 2, 548, 719 3, 230, 079 2, 899, 193 2, 578, 038 3, 012, 567 3, 128, 115 2, 988, 412 3, 085, 125 3, 202, 680	Tons 520, 076 536, 726 588, 879 538, 833 518, 073 524, 934 555, 357 544, 453 485, 705 586, 328	Tons 27, 000 28, 400 33, 100 34, 800 36, 000 36, 000 37, 500 240, 700 44, 000 243, 000	Tons 933, 045 673, 300 900, 000 652, 000 744, 000 892, 000 776, 000 912, 900 761, 200	Tons 1, 194, 438 1, 310, 293 1, 708, 100 1, 489, 560 1, 371, 965 1, 707, 633 1, 643, 258 2 1, 627, 259 1, 642, 520 2 1, 812, 152		

Differences between "Production" and "Production having value" are economic abandonment. Some quantities canned are included with crushed to avoid disclosure of individual operations. Preliminary.

Statistical Reporting Service. Data for 1934-52 in Agricultural Statistics, 1962, table 264.

Table 263.—Grapes: Production and utilization, by States, crop of 1962 (preliminary)

			Farm di	sposition	Utilization of quantities sold				
State	Produc- tion	Produc- tion having				Processed (fresh basis)			
		value 1	Home use	Sold	Fresh	Canned	Dried	Crushed for wine, juice, etc.	
New York New Jersey Pennsylvania Ohio Michigan Arkansas Washington California, all Wine	17, 500 68, 000 8, 300 52, 000 2, 899, 000 643, 000	Tons 107, 000 900 34, 500 17, 500 68, 000 8, 300 52, 000 2, 899, 000 643, 000	1, 200	Tons 106, 600 870 34, 000 17, 320 67, 650 8, 000 51, 400 2, 896, 600 641, 800	Tons 2, 900 300 1, 600 2, 000 5, 100 900 600 562, 400 61, 800		761, 200	Tons 103, 700 570 32, 400 15, 320 62, 550 7, 100 2 50, 800 1, 530, 000 580, 000	
Table	578, 000 1, 678, 000 22, 700	578, 000 1, 678, 000 22, 500	500 700 2, 260	577, 500 1, 677, 300 20, 240	274, 300 226, 300 10, 528	43,000	1, 200 760, 000	302, 000 648, 000 9, 712	
United States	3, 209, 900	3, 209, 700	7, 020	3, 202, 680	586, 328	² 43, 000	761, 200	² 1, 812, 152	

Differences between "Production" and "Production having value" are economic abandonment.
 Some quantities canned are included with crushed to avoid disclosure of individual operations.
 Iowa, Missouri, North Carolina, South Carolina, Georgia, and Arizona.

Table 264.—Grapes: Sales of selected California varieties at eastern and midwestern auctions, 1957-62 1

Class and variety		Nu	mber of	packag	es 2		Se	eason av	erage p	rice per	packag	9 3
	1957	1958	1959	1960	1961	1962	1957	1958	1959	1960	1961	1962
TABLE GRAPES 4	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Alermia. Cardinal Emperor Perlette. Red Malaga Ribier Table Muscat. Thompson Seedless Tokay White Malaga. JUICE GRAPES 5	33 102 539 35	241 145 772 87 78 458 36 1, 242 192 23	184 144 901 84 72 537 55 1,143 76 24	186 133 769 127 43 448 55 1,016 132 7	125 127 489 101 37 385 29 986 75 10	101 131 636 71 41 398 16 933 113 7	4. 50 5. 02 3. 48 8. 63 2. 73 3. 92 3. 21 4. 09 2. 74 2. 81	3. 72 4. 34 4. 20 7. 69 3. 83 4. 43 3. 49 4. 45 3. 23 3. 13	4. 27 4. 72 3. 52 6. 90 3. 18 4. 35 3. 90 4. 26 3. 21 3. 21	3. 52 5. 20 3. 28 6. 10 3. 68 3. 82 3. 08 3. 74 2. 88 2. 99	3. 94 4. 91 3. 93 5. 91 4. 02 4. 78 3. 34 4. 47 2. 79 3. 14	3. 81 4. 16 3. 39 6. 93 2. 98 4. 06 3. 17 4. 22 2. 88 3. 10
Alicante Bouschet Carignane Juice Muscat Mixed Black Juice Mixed Juice Zinfandel	198 29 124 91 34 195	178 81 103 89 44 136	154 61 111 120 31 157	125 73 90 75 28 56	109 10 63 63 29 18	76 28 46 86 27 23	3. 41 3. 28 3. 57 3. 53 3. 60 3. 41	3. 46 2. 70 3. 47 3. 18 3. 46 3. 46	3. 65 3. 01 3. 15 3. 24 3. 37 3. 45	3. 39 2. 69 2. 94 3. 28 3. 26 3. 61	3. 90 3. 76 3. 90 3. 96 3. 77 4. 11	3. 68 2. 59 3. 40 3. 30 3. 59 3. 65
Total table 6 Total juice 6	3, 806 730	3, 530 707	3, 366 705	3, 108 483	2, 529 342	2, 674 313	3. 87 3. 54	4. 31 3. 30	4. 11 3. 33	3. 75 3. 17	4. 39 3. 88	3. 99 3. 40
Grand total 6	4, 536	4, 137	4, 071	3, 591	2, 871	2, 987	3. 81	4. 14	3. 97	3. 67	4. 33	3. 93

Boston, Chicago, Cincinnati, Cleveland, Detroit, Jersey City, New York, Philadelphia, Pittsburgh, and St. Louis. From start of season in late May through the entire marketing season ending the following May. The Cincinnati auction was discontinued as of May 31, 1960.
 Table stock mostly in packages containing about 28 pounds, some in packages containing 16-26 pounds; juice stock mostly in packages containing 36-42 pounds.
 Prices are weighted by number of packages sold.
 Table grapes are those packed for sale for table use.
 Juice grapes are those packed for sale for juice purposes.
 Includes varieties not listed in this table.

Statistical Reporting Service.

Agricultural Marketing Service.

Table 265.—Raisins and currants: United States exports by country of destination, average 1955-59, annual 1960 and 1961

	Year b	eginning	July 1		Year b	eginning	July 1
Country of destination	Average 1955–59	1960	1961	Country of destination	Average 1955-59	1960	1961
Europe: Belgium and Luxembourg	Tons 1, 208	Tons 1,338	Tons	Latin American Republics —Continued	Tons	Tons	Tons
Denmark Finland France	3,848 817 46	3, 681 964 359	3, 918 2, 359 312 2, 266	Peru Venezuela_: Others	440 629 31	458 753 57	628 886 42
Germany, West Ireland Netherlands	2, 495 2, 698	4, 022 3, 415 2, 679	2, 961 1, 440	Total	3, 799	3, 611	4, 526
Norway Sweden Switzerland	3,927	2, 338 3, 543 1, 095 11, 707	2, 367 3, 976 1, 229 11, 858	Other countries: Canada Ceylon	8, 622 8	7,904 11	7, 991 137
United Kingdom Others Total	29, 352	287 35, 428	312	Egypt Hong Kong Indonesia Israel and Palestine	584 26 14	585 30 4	486 8
Latin American Republics:	29, 552	10	19	Japan Lebanon	750 15 614	11, 110 7 801	13, 769 4 856
Bolivia Brazil Colombia	46 150	45 9	30 21	Malaya Nansei and Nanpo Islands	94	125	128
Costa Rica Cuba Dominican Republic Ecuador	412	33 136	105 183	Netherlands Antilles New Zealand Philippines Saudi Arabia	47 434 455 17	1, 339 376	1,040 600
El Salvador Guatemala Honduras	58 67	53 55 21	51 46 17	Vietnam, Laos and Cam- bodia	143	49 161	33 143
Mexico Nicaragua Panama	1, 396 24 157	1, 752 21 158	2, 195 19 205	West Indies Others Total	l	151 22, 718	181 25, 448
Panama Canal Zone	41	6	31	Grand total	45, 275	61, 757	63, 947

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 266.—Nectarines: Production, utilization, and value, California, 1949-62

Crop of—	Production Production		Farm dis	sposition		ation of ies sold	Season Average price	Farm
	104400101	value 1	Home use Sold Fr		Fresh	Processed (fresh basis)	received by growers	value
1949	Tons 16,600 12,400 12,000 15,000 18,800 24,000 36,000 34,000 39,000 44,000 51,000	Tons 16,600 12,400 12,000 15,000 18,800 24,000 36,000 31,000 39,000 44,000 51,000	Tons 100 200 200 200 200 200 200 200 200 200	Tons 16, 500 12, 300 11, 800 14, 800 12, 800 18, 600 23, 800 35, 800 36, 800 37, 800 38, 800 43, 800 53, 800 55, 800	Tons 15,600 11,700 11,400 14,300 12,100 17,900 23,100 28,400 35,200 29,200 37,600 43,000 52,600 49,500	Tons 900 600 400 700 700 700 600 1, 600 1, 200 800 1, 200 1, 300	Dollars 86. 80 147. 00 148. 00 150. 00 150. 00 181. 00 148. 00 149. 00 115. 00 103. 00 103. 00	1,000 dollars 1,441 1,823 1,776 2,205 1,950 2,406 3,552 3,439 5,328 4,619 4,485 4,664 5,562 5,508

 $^{^{\}rm I}$ Differences between "Production" and "Production having value" are economic abandonment. $^{\rm I}$ Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 268.

Table 267.—Olives: Production, value, utilization, and imports, United States, 1949-62 1

		Season average		1	Utilization	1	Impo	Imported, year beginning July				
Year	Produc- tion	price per ton received	Farm value		Crushed Canned		Canned Other 2		Oliv	e oil	Olives	
		by growers		for oil			Edible	Inedible	In brine	Dried		
1949	64, 000 57, 000 28, 000 50, 000 36, 000 70, 000 37, 000 27, 000 27, 000 66, 000 44, 000	Dollars 190.00 231.00 173.00 103.00 198.00 166.00 242.00 178.00 236.00 101.00 229.00 157.00 160.00 218.00	1,000 dollars 6,650 9,702 11,072 5,871 5,544 8,300 8,712 12,460 8,732 6,666 6,183 10,362 7,040 11,118	Tons 7, 900 9, 700 22, 400 23, 400 5, 200 11, 500 17, 800 21, 300 2, 300 7, 800 7, 800 4, 600	Tons 20, 400 24, 900 24, 400 16, 900 29, 400 26, 700 38, 200 25, 900 20, 400 44, 300 26, 100 37, 700	Tons 5, 900 7, 500 8, 100 5, 300 8, 200 8, 200 12, 600 7, 500 10, 100 3, 900 12, 900 9, 200 7, 900	1,000 pounds 43, 930 75, 304 29, 583 48, 647 55, 503 56, 800 43, 527 47, 754 57, 159 54, 692 53, 490 55, 586	1,000 pounds 4, 213 11, 085 2, 356 3, 547 3, 577 788 18, 141 268 347 416 523 239	1,000 gallons 9,792 12,962 11,029 15,685 12,172 12,626 13,684 10,327 12,035 13,319 14,412 14,885 15,726	1,000 pounds 259 95 161 288 341 423 839 499 530 428 911 910		

4 Preliminary.

Statistical Reporting Service and Economic Research Service. Imports compiled from the reports of the U.S. Department of Commerce. About 40 gallons of oil are obtained from 1 ton of olives in California. A gallon of olive oil weights approximately 7.5 pounds. Data for 1929–48 in Agricultural Statistics, 1962, table 269.

Table 268.—Peaches: Production, value, and domestic exports, United States, 1949-62

		Produc-	Season average			Domestic	exports,	year begin	ning July	
Year	Total produc- tion	tion having value ¹	price per bushel received by farmers 2	Farm value	Fresh	Dried 3	Canned	Canned, in fruit salad 4	Dried, in fruit salad ^{3 5}	Total in terms of fresh 6
1949	1,000 bushels 55,457	1,000 bushels	Dollars	1,000 dollars	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 bushels
1949		62, 966	1. 47	92, 376	607	1, 511	21, 775	8, 592	98	849
1950	49, 954	47, 771	2.04	97, 373	15, 805	3, 460	20, 544	12,600	1,658	1, 668
1951	63, 203	61, 120	2.02	123, 451	15, 338	792	21,064	13, 804	488	1, 208
1952	62, 432	61, 007	2.00	122, 170	17, 840	1, 219	22, 170	17, 341	1, 453	1, 533
1953		63, 181	1. 90	119, 849	17, 337	788	44, 985	15, 217	1, 319	1, 882
1954 1954	55, 125 61, 659	60, 529	1. 99	121, 480	21, 278	1, 585	34, 271	20, 566	1, 037	1, 918
1955	51, 650	50, 406	2. 19	110, 677	12, 594	1, 473	63, 472	21, 396	1,600	2, 419
1956	69, 539	66, 066	2. 11	140, 217	34, 213	1, 661	108, 684	28, 700	1, 423	3, 965
1957	62, 077	60, 405	2. 14	130, 033	20, 113	3, 324	118, 673	29, 642	1, 760	4, 152
1958	71, 332	69, 075	1.91	132, 735	27, 449	1,029	99, 369	27, 092	1,108	3, 477
1959	68,754							1		
1959	75, 031	71, 919	1. 90	137, 562	27, 471	1, 357	159, 542	32, 941	1, 455	4, 938
1960		71, 753	1.86	134, 262	54, 592	1, 429	189, 295	38, 196	1, 159	6, 204
1961		73, 494	1. 93 1. 89	142, 072 134, 897	33, 565	1, 318	238, 023	50, 246	1,502	7,062
1804	10, 109	10, 900	1.09	104, 697						

¹ Differences between "Total production" and "Production having value" consist of fruit not harvested on account of economic conditions and/or excess cullage of harvested fruit.

Obtained by weighting State prices by quantity sold.
 Net processed weight.
 Canned peaches are 40 percent of total canned fruit for salad.

Production, price, value, and utilization for California only.
 Includes the clives used for California Spanish Green, Greek style, Sicilian style, chopped, minced, and brine.

³ Includes 2,000 tons not harvested on account of economic conditions.

⁸ Dried peaches are 21 percent of total dried fruit for salad.
⁸ Exports of dried fruit converted to unprocessed dry weight by dividing by 1.07. Unprocessed dry weight converted to terms of fresh fruit on the basis that 1 pound dried equals 6.5 pounds fresh. Canned peaches converted to terms of fresh on basis that 1 pound anned equals about 1 pound fresh. 48 pounds of fresh equal 1 bushel.

⁷ Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns of harvested roduction. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1924-48 in Agriproduction. Foreign trade data cultural Statistics, 1962, table 270.

Table 269 .- Peaches: Production and season average price per bushel received by farmers, average 1951-60, annual 1961 and 1962

	I	Production	1	Pric	e for crop	of—
State and division	Average 1951-60	1961	1962 2	Average 1951–60	1961	1962 2
New Hampshire Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	1,000 bushels 14 100 15 146 999 2,044 2,666	1,000 bushels 14 95 9 120 725 1,700 2,400	1,000 bushels 24 140 10 160 550 2,300 2,600	Dollars 3. 87 3. 61 3. 52 3. 48 2. 48 2. 92 2. 15	Dollars 3. 70 3. 80 3. 60 3. 60 2. 40 3. 95 2. 34	Dollars 3. 60 3. 70 3. 50 3. 40 2. 85 3. 45 2. 20
North Atlantic	5, 983	5, 063	5, 784			
Ohio	956 358 873 2, 792 420 118	950 400 870 3, 450 500 135	700 100 650 1,600 350 95	2. 72 2. 62 2. 34 2. 10 2. 46 2. 42	2. 85 2. 70 2. 30 1. 89 2. 55 2. 70	3. 25 3. 10 2. 40 2. 23 2. 85 3. 20
North Central	5, 516	6, 305	3, 495			
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia	87 469 1, 470 699 1, 170 4, 213 3, 088	35 420 1,500 750 1,500 3 7,800 3 5,200	45 3 450 1,500 700 1,400 3 6,600 3 4,500	2. 40 2. 36 1. 84 1. 99 4 2. 32 4 2. 53 4 3. 04	2. 50 2. 60 1. 70 2. 15 1. 95 2. 05 2. 20	2. 55 2. 30 1. 72 2. 05 2. 06 2. 07 2. 28
South Atlantic	11, 203	17, 205	15, 195			
Kentucky. Tennessee	218 185 703 312 1,458 92 184 554	220 190 1, 400 352 1, 500 145 100 650	245 160 900 200 1,020 40 50 220	2. 60 4 2. 37 4 2. 55 4 2. 78 4 2. 36 4 3. 08 2. 48 3. 04	2. 95 2. 45 2. 20 2. 40 2. 15 2. 70 2. 50 2. 75	2. 75 2. 60 2. 50 2. 90 2. 80 3. 50 4. 20
South Central	3,707	4, 557	2, 835			
Idaho Colorado Utah Washington Oregon California Clingstone ⁵ Freestone	314 1, 599 482 1, 646 420 34, 565 22, 952 11, 613	180 3 1, 900 210 3 1, 750 430 3 40, 295 3 27, 752 12, 543	25 3 1, 800 310 3 2, 300 500 3 43, 545 3 30, 627 12, 918	2. 16 2. 92 2. 10 1. 83 2. 84 1. 65 1. 56 1. 80	2. 65 2. 65 3. 05 1. 78 2. 95 1. 59 1. 62 1. 53	3. 70 2. 65 2. 25 1. 68 2. 85 1. 54 1. 54
Western	39, 157	44, 765	48, 480			
United States	65, 566	77, 895	75, 789	2. 00	1. 93	1. 89

¹ For some States in certain years, production includes some quantities unharvested on account of economic conditions. In 1961 and 1962 estimates of such quantities were as follows (1,000 bushels): 1961—Michigan, 100; North Carolina, 100; South Carolina, 225; Georgia, 205; 1962—South Carolina, 100; Georgia, 195; Utah, 15; Wash-

North Carolina, 100; South Carolina, 225; Georgia, 205; 1962—South Carolina, 100; Georgia, 195; Utah, 15; Washington, 200.

Preliminary.
Includes excess cullage of harvested fruit (1,000 bushels): 1961—South Carolina, 350; Georgia, 145; Colorado, 238; Washington, 100; California, Clingstone, 2,938; 1962—Maryland, 20; South Carolina, 150; Georgia, 205; Colorado, 434; Washington, 220; California, Clingstone, 3,350.
Less than 10 years. No prices in 1955, as there was little or no production.
Mainly for canning.

Table 270.—Peaches, fresh: Production in specified countries, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955–59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
North America:	1,000 bushels	1,000 bushels	1,000 bushels	Africa:	1,000 bushels	1,000 bushels	1,000 bushels
Canada Mexico United States	2, 608 2, 612 65, 925	3, 075 2, 881 77, 895	2,300 2,900 76,400	South Africa, Republic of 2	62	65	55
Total	71, 145	83, 851	81, 600	Japan	5, 701 42	9, 246 73	8,700 100
South America:	F 703	8, 405	8,600	Syria Turkey	2, 400	4, 501	5, 300
ArgentinaChile	1, 647	1,814	1,800	Total	8, 143	13, 820	14, 100
Total	7, 370	10, 219	10, 400	Oceania: Australia	2, 655	3, 961	3, 900
Europe:	***	***	000	New Zealand	657	705	800
AustriaFrance	193 10, 016	516 14, 927	300 14, 200	Total	3, 312	4, 666	4,700
Germany, West	1,571	1, 493 3, 458	1,700 3,200	Total specified countries	132, 464	186, 826	184, 300
Italy Netherlands	52	46, 664 41	47, 600 45				
SpainYugoslavia	3, 662 841	5, 420 1, 686	5, 300 1, 100				
Total	42, 432	74, 205	73, 445				

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 271.—Peaches: Production, and utilization, United States, 1953-62

	Produ		Farm di	sposition	Utilization of quantities sold					
Crop of-	Crop of— tion hav	tion having value 1	Home	Sold	Fresh 2	Processed (fresh basis)				
			use			Canned 3	Dried	Frozen	Other 4	
1953 1964 1955 1966 1957 1968 1967 1968 1969 1960 1961	1,000 bushels 64,427 61,659 51,650 69,539 62,077 71,332 75,031 74,315 77,895 75,789	1,000 bushels 63, 181 60, 529 50, 406 66, 086 60, 405 69, 075 71, 919 71, 753 73, 494 70, 900	1,000 bushels 3,160 2,518 884 1,970 1,532 1,664 1,444 1,406 1,354 1,120	1,000 bushels 60,021 58,011 49,522 64,096 58,873 67,411 70,475 70,347 72,140 69,780	1,000 bushels 30,634 31,034 19,955 29,878 28,920 36,363 34,505 34,772 35,247 31,052	1,000 bushels 26, 166 23, 180 26, 284 30, 845 26, 308 28, 295 31, 817 31, 850 33, 637 35, 156	1,000 bushels 2,343 2,661 1,896 2,025 2,104 1,383 2,341 1,492 1,204 1,717	1,000 bushels 846 1,081 1,368 1,334 1,491 1,199 1,588 2,080 1,852 1,649	1,000 bushels 42 55 19 14 50 171 224 153 200 206	

¹ Differences between "Production" and "Production having value" are economic abandonment.

Statistical Reporting Service. Data for 1934-52 in Agricultural Statistics, 1962, table 273.

Preliminary.
 Deciduous Fruit Board exports and local sales used.

² Includes some quantities canned and frozen.
3 Includes some quantities frozen and otherwise processed.
4 Includes small quantities frozen for some years. Used for jams, preserves, brandy, etc.

⁵ Preliminary.

Table 272.—Peaches: Production, and utilization, by regions, crop of 1962 (preliminary)

		Produc-	dispo	rm sition	Utilization of quantities sold					
Region	Produc- tion	tion having value 1	Home	Sold	Fresh	Processed (fresh basis)				
			use			Canned	Dried	Frozen	Other 2	
N. d. Martin	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels 160	1,000 bushels	
North Atlantic ³ South Atlantic ⁴ North Central ⁵ South Central ⁶	5, 784 15, 195 3, 495 2, 835	5, 784 14, 525 3, 495 2, 835	82 354 176 329	5,702 14,171 3,319 2,506	5, 358 12, 237 2, 899 2, 506	184 1,413 330		325 80	196 10	
California Clingstone	30, 627 12, 918 4, 935	27, 277 12, 918 4, 066	25 50 104	27, 252 12, 868 3, 962	133 5, 000 2, 919	27, 119 5, 088 1, 022	1,717	1, 063 21		
United States	75, 789	70, 900	1, 120	69, 780	31, 052	35, 156	1,717	1, 649	206	

Table 273.—Peaches, canned: United States exports by country of destination, average 1955-59, annual 1960 and 1961

		obmmg	July 1		Year b	eginning	July 1
	erage 55–59	1960	1961	Country of destination	Average 1955–59	1960	1961
Europe: Austria Belgium and Luxembourg Denmark Finland France Germany, West. 25, Ireland 1, Italy Malta. 8, Norway 2, Sweden 8, Switzerland 2, United Kingdom 24, Others. 79, Latin American Republics: Colombia Costa Riea Cuba. 5, Dominican Republic Ecuador El Salvador Gustermala Honduras Mexico Panama Panama Canal Zone Peru 1, Peru 1, Peru 1, Total 2006. 1, Total 5, Total 79, Latin American Republics: 1, Cuba 1, Cuba 1, Cuba 2, Cuba 2, Cuba 3, Cuba 3, Cuba 4, Cuba 4, Cuba 5, Dominican Republic 8, Cuba 7, Cuba 1, Cuba 1, Cuba 1, Cuba 1, Cuba 2, Cuba 2, Cuba 2, Cuba 3, Cuba 3, Cuba 4, Cuba 1, C	44 95 728 72 165 70 82 45 69 351 74 146 445 29	1,000 pounds 642 7,696 3,945 304 305 2,680 336 76 13,410 2,999 8,292 3,032 51,720 138 153,019 3 65 7 245 49 99 99 90 90 90 90 90 90 90 90 90 90 90	1,000 pounds 762 8,257 6,809 1,213 2,404 488 86,333 2,404 411,910 4,740 62,746 82 204,336 204,336 223 40 278 64 9 470 1113 296 2,378 277 3,979	Other countries: Angola	75 10 21 313 19 93 63 154 156 70 6 83 20 676 121 275 57 843 220	7,000 pounds 7,20 28,398 100 13,13 6,259 50 161 566 291 193 33 14 95 55 60 338 33 14 273 34 891 627 32,577	1,000 pounds 9 23 25,473 59 43 394 43 25 11 71 367 149 116 258 24 17 86 4 83 01 10 175 31 755 29,708 29,708

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Differences between "Production" and "Production having value" are economic abandonment.

Used for jams, preserves, brandy, etc.

New Hampshire, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, and Pennsylvania.

Delaware, Maryland, Virginia, West Virginia, North Carolina, South Carolina, and Georgia.

Ohlo, Indiana, Illinois, Michigan, Missouri, and Kansas.

Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma, and Texas.

Idaho, Colorado, Utah, Washington, and Oregon.

Table 274.—Pears: Production, value, and foreign trade, United States, 1949-62

			Season average			Forei	ign trade	, year be	ginning	July	
	Total	Produc- tion	price per bushel	Farm			Domesti	c exports	3		Im-
Year	produc- tion	having value ¹	re- ceived by farm- ers 2	value	Fresh	Canned	Dried 3	Dried, in fruit salad 4	Canned, in fruit salad ⁵		ports for con- sump- tion, fresh
10.00	1,000 bushels	1,000 bushels	Dollars	1,000 dollars	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 bushels	1,000 pounds
1949 1949 1950 1951 1952 1953	28, 494 29, 211 27, 507	29, 858 27, 941 28, 256 29, 031 27, 407	0. 93 1. 87 2. 21 1. 43 1. 65	28, 322 52, 106 61, 731 41, 855 45, 293	23, 144 39, 796 34, 108 33, 930 37, 165	6, 931 9, 675 4, 428 5, 867 5, 230	1, 809 1, 163 794 1, 243 1, 156	78 131 387 1, 153 1, 047	7, 518 11, 025 12, 078 15, 174 13, 315	1, 017 1, 435 1, 208 1, 447 1, 431	9, 435 9, 529 17, 101 12, 684 6, 885
1954 1954 1955 1956 1957 1958	28, 396	29, 271 29, 031 31, 499 30, 319 28, 290	1.84 1.76 1.93 1.62 1.93	53, 747 51, 126 60, 796 49, 221 54, 247	34, 629 39, 993 50, 125 83, 129 50, 161	16, 244 29, 234 13, 251 14, 270 10, 073	919 1, 687 1, 630 2, 225 779	823 1, 270 1, 130 1, 397 879	17, 995 18, 721 25, 112 25, 936 23, 705	1,706 2,276 2,227 3,026 1,996	9, 304 21, 215 12, 888 14, 718 12, 507
1969 1959 1960 1961 1962	29, 542 25, 621	29, 506 25, 567 26, 966 29, 159	1. 76 2. 14 2. 26 1. 77	52, 049 54, 578 60, 913 51, 641	80, 529 52, 754 68, 303	12, 898 9, 392 10, 719	558 525 1,710	1, 159 920 1, 192	28, 823 33, 421 43, 966	2, 801 2, 335 2, 938	14, 399 9, 254 17, 852

Statistical Reporting Service and Economic Research Service. Italic figures are census returns of harvested production. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1924-48 in Agricultural Statistics, 1962, table 276.

Table 275 .- Pears: Production and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

	I	Production	1	Price	e for crop o	of 2—
State and division	Average 1951-60	1961	1962 3	Average 1951–60	1961	1962 3
Connecticut. New York	1,000 bushels 50 549 136	1,000 bushels 65 750 115	1,000 bushels 55 630 120	Dollars 3. 52 2. 46 2. 28	Dollars 3. 50 2. 60 2. 45	Dollars 3. 90 2. 45 2. 30
North Atlantic	746	930	805			
Michigan	1,092	1,550	1,500	1.68	1.80	1.70
North Central	4 1, 376	1,550	1,500			
Texas	124	135	40	1.68	1.50	1. 95
South Central	4 553	135	40			
Idabo	193 240 4, 824	60 245 120 \$ 4,750 \$ 3,370 1,380	55 220 220 8 4, 370 6 3, 120 1, 250	2. 36 2. 51 2. 34 1. 81 1. 80 1. 81	2. 50 2. 50 3. 05 2. 30 2. 13 2. 70	2. 15 2. 80 2. 20 1. 53 1. 30 2. 10

See footnotes at end of table.

l Differences between "Total production" and "Production having value" consist of fruit not harvested on account of economic conditions and/or excess cullage of harvested fruit.

2 Obtained by weighting State prices by quantity sold.

3 Net processed weight.

4 Dried pears are 16 2/3 percent of total dried fruit for salad.

5 Canned pears are 35 percent of total canned fruit for salad.

6 Canned pears converted to terms of fresh on the basis that 1 pound canned equals about 1.2 pounds fresh; dried pears converted to terms of fresh on the basis that 1 pound dried equals about 5.6 pounds fresh; 50 pounds fresh equals 1 bushel, except in California, where 48 pounds equal 1 bushel.

7 Preliminary.

189 PEARS

Table 275.—Pears: Production and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962-Continued

	I	Production	1	Pric	e for crop o	of 2→
State and division	Average 1951-60	1961	1962 3	Average 1951-60	1961	1962 3
Oregon, all. Bartlett. Other. California, all. Bartlett. Other.	1,000 bushels 5, 175 2, 161 3, 014 15, 472 13, 764 1, 708	1,000 bushels 5 4,830 6 2,140 2,690 14,460 13,043 1,417	1,000 bushels 5 6, 250 5 2, 950 3, 300 15, 834 14, 501 1, 333	Dollars 1. 96 1. 87 2. 02 1. 78 1. 80 1. 62	Dollars 2. 23 2. 07 2. 35 2. 28 2. 30 2. 06	Dollars 1. 70 1. 31 2. 04 1. 81 1. 82
Western	25, 987	24, 465	26, 949			
United States	4 28, 986	27, 080	29, 294	4 1. 83	2. 26	1.77

¹ Bushels of 48 pounds in California and 50 pounds in other States. For some States in certain years, production includes some quantities unharvested on account of economic conditions.

² Equivalent packinghouse-door returns for Oregon and Washington, equivalent returns for bulk fruit at the first delivery point for California, and the average price as sold for other States.

3 Preliminary.

Statistical Reporting Service.

Table 276.—Pears, fresh: Production in specified countries, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955–59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
DESSERT AND COOKING 3	1,000 bushels	1,000 bushels	1,000 bushels	Europe—Continued United Kingdom	1,000 bushels 2,689	1,000 bushels 2,419	1,000 bushels 2,200
North America:	1 260	1, 477	1,700	United Kingdom Yugoslavia	2, 904	4, 109	4, 400
Canada Mexico United States	778	882	900	Total Europe	78, 100	95, 578	107, 200
		27, 080	29, 100	Africa:	1 000	0.015	0.100
Total	32,078	29, 439	31,700	South Africa 3	1,626	2, 017	2, 100
South America: Argentina	4, 515	5, 026	4,900	Japan Lebanon	7, 713 189	12,998 154	14, 300 100
Chile	269	366	400	Turkey	4, 582	6, 173	6, 600
Europe: Austria	1,906	1,500	3, 100	Oceania: Australia	4.335	5, 908	4, 900
Relainm and Luxemboura	5 120	2, 434 445	2,300 1,100	New Zealand	505	681	600
Denmark France Germany, West	7,837	11, 282	11,600	Total specified countries	133, 912	158, 340	172, 800
Greece	15, 017	15, 597 1, 781	20,300 1,600	CIDER			
Greece Italy Netherlands	20, 559	34, 833 5, 300	40, 200 4, 000	Anstria	5 623	4, 409	3, 530
Norway	366	218	400	AustriaFrance	17, 985	9,352	28, 210
SpainSweden	1, 429	5, 519 882	4,600 1,800	United Kingdom		49	220
Switzerland	9, 172	9, 259	9, 600	Total	23, 784	13, 810	31, 960

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

⁴ Includes some States for which estimates have been discontinued.
5 Includes excess cullage of harvested fruit (1,000 bushels): 1961—Washington, Bartlett, 84; Oregon, Bartlett, 30; 1962—Utah, 15; Washington, Bartlett, 86; Oregon, Bartlett, 34.

Preliminary.
 May include some cider pears in countries not reported separately.
 Deciduous Fruit Board Handlings.

Table 277.—Pears: International trade, average 1955-59, annual 1960 and 1961

Cuba Mexico 63 1 2 7 7 1,069 2 7 7 7 7 7 1,069 2 7 7 7 7 7 1,069 2 322 1,388 Total 1,196 272 1,069 322 1,388 South America: Argentina. 1,223 860 1,107 867 1,388 South America: Argentina. 1,325 2,111 885 85 Brazil. 340 2,140 440 970 Europe: Austria. 1,360 340 2,140 440 970 Europe: Austria. 540 614 7 614 7 7 887 227 315 9 7 135 9 346 9 346 9 346 340 </th <th></th>	
Exports Imports Exports Imports Exports Imports	
North America:	orts
Canada 27 516 38 536 Cuba 1 2	
Panama. United States 1, 196 272 1, 069 322 1, 388 Total 1, 223 860 1, 107 867 1, 388 South America: 1, 325 2, 111 885 85 Brazil. Chile 35 29 85 85 Total 1, 360 340 2, 140 440 970 Europe: Austria. 540 614 7 Austria. 12 48 9 Finland. 12 48 9 Frinland. 3, 982 5, 150 6, Germany, West 1 3, 259 608 229 346 Germany, West 1 3, 232 1, 359 62 1, 785 70 2, 289 Not therlands 1, 359 62 1, 785 70 2, 289 Noway 91 3 248 1 Sweden 2, 736 2, 720 2, 22	497
South America:	2 5 186
Argentina 1,325 2,111 885 Brazil 340 29 85	690
Europe: Austria. 540 614 7 Belgium and Luxembourg 661 352 356 720 315 Denmark 12 48 9 Finland 287 227 France 220 259 608 229 346 Germany, West 1 123 151 151 Italy 3,731 4,630 3 5,651 Netherlands 1,359 62 1,785 70 2,289 Norway 91 3 248 1 Sweden 887 765 1 United Kingdom 2,786 2,720 2,	331
Austria. 540 614 7 Belgium and Luxembourg 661 352 356 720 315 Denmark 12 87 Finland 87 Germany, West 1 3,731 227 Italy 3,731 4,630 3 5,651 Netherlands 1,359 62 1,785 70 2,289 Norway 91 3 248 1 Sweden 887 765 United Kingdom 2,730 2,720 2,720 2,	331
Finland 87 227 France 220 259 608 229 346 Germany, West 1 3,982 5,150 6, Ireland 123 151 151 Italy 3,731 4,630 3 5,651 Netherlands 1,359 62 1,785 70 2,289 Norway 91 3 248 1 Sweden 887 765 765 United Kingdom 2,736 2,720 2,720 2,	539 636
Italy 3,731 4,630 3 5,651 Netherlands 1,359 62 1,785 70 2,289 Norway 91 3 248 1 Sweden 887 765 765 United Kingdom 2,736 2,720 2,	190 452 5, 226 134
United Kingdom 2, 736 2, 720 2,	62 238 868
	, 960
Total 6,014 9,119 7,433 10,897 8,618 12,	, 305
Africa: Algeria	335 1 3
Morocco	4
Total 1, 042 153 976 320 1, 187	343
Asia: Japan. 247 295 343	199
Syria and Lebanon 33 15 40 14 88	ĭ
Total 295 226 346 249 446	205
Oceania: 1, 230 1, 304 1, 500 New Zealand 56 19 117	
Total1, 2861, 3231, 617	
World total 11, 220 10, 698 13, 325 12, 773 14, 226 13,	3, 874

¹ Includes quinces.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

191 PEARS

Table 278.—Pears, western: Average auction price per box, all grades, New York, 1953-62

Season beginning July—	Bartlett	Hardy	Flemish Beauty	Comice	Bose	D'Anjou	Winter Nelis	Weighted average 1
1953	Dollars 4.77 5.34 5.12 5.18 5.20 4.89 5.32 6.22 5.87 4.72	Dollars 3, 40 3, 53 4, 21 3, 69 3, 87 3, 00 3, 54 4, 74 3, 58	Dollars 2. 77 3. 83 3. 41 3. 64 3. 60 3. 11 3. 45 3. 76 3. 42	Dollars 3. 82 5. 13 4. 63 5. 56 4. 94 5. 67 5. 19 5. 90 6. 54 5. 20	Dollars 3. 85 4. 63 4. 36 4. 76 4. 77 4. 58 5. 24 5. 43 5. 26 4. 50	Dollars 4. 29 4. 53 4. 90 4. 96 4. 77 4. 43 5. 04 5. 36 5. 61 5. 20	Dollars 5. 34 3. 83 5. 24 5. 07 5. 31 3. 79 4. 26 4. 02 6. 45 4. 60	Dollars 4. 34 4. 90 4. 97 5. 23 4. 99 4. 78 5. 28 5. 87 5. 74 4. 90

¹ Includes all varieties of western pears sold on New York auction market.
² Preliminary.

Table 279.—Pears: Average wholesale price per bushel, New York and Chicago, 1953-62

Season		York p			n pears, market			York po York m		Michiga Chicago	n pears, market
beginning July—	Bartlett	Clapp favorite		Bartlett	Clapp favorite	beginning July—	Bartlett	Clapp favorite		Bartlett	Clapp favorite
1953 1954 1955 1956 1957	Dollars 3. 36 3. 57 3. 20 4. 13 3. 92	Dollars 3. 34 3. 74 3. 04 3. 70 3. 60	Dollars	Dollars 3, 63 3, 55 3, 86 3, 75	Dollars 3, 20 2, 75 2, 75 2, 12	1958 1959 1960 1961 1962	Dollars 3. 81 3. 12 4. 62 3. 75 4. 38	Dollars 3, 99 3, 09 4, 01 3, 51 3, 54	Dollars 1 2. 83 1 2. 19 1 3. 12 1 2. 62 1 2. 86	2. 88 3. 97 3. 28 3. 60	Dollars 3. 09 2. 44 3. 18

¹ Quotations are for a half-bushel basket.

Economic Research Service. Compiled from market news reports for Tuesday of each week during the month. Prices are based on stock of good merchantable quality and condition, U.S. No. 1 when quoted in less than carlot quantities. Average for season is simple average of monthly averages. Data for 1939-52 in Agricultural Statistics, 1962, table 283.

Table 280.—Pears: Production and utilization, United States, 1953-62

		Produc-	Farm di	sposition	Utilization of quantities sold				
Crop of—	Produc- tion	tion having value ¹	Home	Sold	Fresh 2	Proces	sed (fresh	basis)	
			use			Canned 3	Dried	Other 4	
1953	1,000 bushels 27,507 29,326 29,132 31,623 31,005 28,396 29,542 25,621 27,080 29,294	1,000 bushels 27,407 29,271 29,031 31,499 30,319 28,290 29,506 25,567 26,966 29,159	1,000 bushels 1,481 1,207 712 923 868 900 735 729 390 357	1,000 bushels 25,926 28,064 28,319 30,576 29,451 27,390 28,771 24,838 26,576 28,802	1,000 bushels 11,784 11,414 11,270 12,612 13,117 12,031 11,654 9,567 10,154 11,656	1,000 bushels 13, 314 15, 785 16, 412 17, 410 15, 857 15, 081 16, 641 14, 905 16, 063 16, 694	1,000 bushels 262 675 517 400 437 254 416 366 359 452	1,000 bushels 566 190 120 154 40 24 60	

Differences between "Production" and "Production having value" are economic abandonment.
 Includes some quantities canned or otherwise processed.
 For some States includes some dried or otherwise processed.
 For some States includes some dried.
 Preliminary.

Statistical Reporting Service. Data for 1934-52 in Agricultural Statistics, 1962, table 280.

Economic Research Service. Compiled from New York Daily Fruit Reporter, deciduous section. Prices are weighted by number of boxes sold each day. Data for 1939-52 in Agricultural Statistics, 1969, table 282.

Table 281.—Pears: Production, and utilization, by regions, crop of 1962 (preliminary)

			Farm di	sposition	Utilizatio	on of quan	tities sold
Region	Produc- tion	Produc- tion having value 1	Home use	Sold	Fresh		essed basis)
						Canned	Dried
Total Eastern and Central States ² _Pacific Coast Bartlett ³ _Pacific Coast other pears ³ _Other Western States ⁵ _United States	1,000 bushels 2,345 20,571 5,883 495	1,000 bushels 2,345 20,451 5,883 480	1,000 bushels 114 171 53 19	1,000 bushels 2,231 20,280 5,830 461	1,000 bushels 735 5,511 5,009 461	1,000 bushels 1,496 4 14,377 821	1,000 bushels 392 (5)

Table 282.—Plums: 1 Production, value, and utilization, United States, 1949-62 2

	Produc-	Produc- tion	Season average price	Farm	Farm dis	sposition		ition of iles sold
Year	tion	having value 3	received by farmers 4	value	Home use	Sold	Fresh	Processed (fresh basis) ⁵
1949	101, 600 60, 500 90, 700 77, 300 91, 200 104, 900 88, 300 68, 800	Tons 86, 900 81, 500 98, 600 60, 125 83, 700 73, 300 89, 200 100, 900 84, 650 68, 800 96, 800 97, 000 92, 700 88, 500	Dollars 101. 00 173. 00 142. 00 227. 00 156. 00 170. 00 170. 00 189. 00 189. 00 187. 00 187. 00 181. 00 165. 00	1,000 dollars 8,797 14,084 14,047 13,622 13,045 12,596 15,116 14,449 16,478 12,984 14,627 16,284 16,744 14,610	Tons 1,000 800 700 660 620 580 540 540 540 520 400 400	Tons 85, 900 80, 700 97, 900 59, 465 83, 080 72, 720 88, 41, 110 68, 280 96, 300 84, 100 86, 600 86, 300 88, 100	Tons 83, 115 77, 820 93, 910 55, 535 67, 435 83, 060 94, 210 79, 010 60, 650 89, 440 79, 260 83, 070 77, 275	Tons 2, 785 2, 880 3, 990 3, 930 3, 560 5, 285 5, 580 6, 150 5, 100 7, 630 6, 860 9, 230 10, 825

1 Includes some quantities of fresh prunes.
2 Estimates for Michigan and California only.
3 Differences between "Production" and "Production having value" are economic abandonment.
4 Obtained by weighting State prices by quantities sold.
5 Mostly canned, but includes some plums used for freezing, jam, jelly, etc.
6 Preliminary.

Statistical Reporting Service. Data for 1929-48 in Agricultural Statistics, 1962, table 284.

Differences between "Production" and "Production having value" are economic abandonment.
 Connecticut, New York, Pennsylvania, Michigan, and Texas.
 Washington, Oregon, and California.
 Some quantities otherwise processed are included with canned to avoid disclosure of individual operations.
 Some quantities dried or otherwise processed are included in fresh sales to avoid disclosure of individual prestions.

operations.
6 Idaho, Colorado, and Utah.

Table 283.—Plums and prunes (fresh basis): Production and season average price per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

	1	Production	1	Pric	e for crop	of
Crop and State	A verage 1951–60	1961	1962 2	Average 1951-60	1961	1962 2
FRESH BASIS	Tons	Tons	Tons	Dollars	Dollar8	Dollars
Plums: Michigan California	6, 410 80, 800	7,700 3 87,000	6, 500 3 84, 000	99. 10 180. 00	99. 20 188. 00	103. 00 170. 00
United States	87, 210	94, 700	90, 500	173.00	181. 00	165. 00
Prunes: Idaho Washington Oregon	20, 300 17, 160 40, 910	20, 500 3 19, 200 28, 000	16, 700 3 21, 600 48, 000	105.00 121.00 78.10	121. 00 161. 00 99. 60	85. 00 112. 00 63. 70
DRIED BASIS						
California 4	150, 000	139, 000	148, 000	266.00	333.00	282.00
FRESH BASIS						
United States	453, 370	415, 200	456, 300	104.00	132.00	107.00

For some States in certain years, production includes some quantities unharvested on account of economic conditions. In 1962, estimates of such quantities were as follows (tons): Prunes, Washington, 300.
 Preliminary.
 Includes excess cullage of harvested fruit (tons): 1961—Plums, California, 2,000; Prunes, Washington, 1,000; 1962—Plums, California, 2,000; Prunes, Washington, 1,500.
 In California, the drying ratio is approximately 2 ½ pounds of fresh fruit to 1 pound dried.

Table 284.—Plums and prunes, fresh: Production in specified countries, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955–59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
North America: Canada	535 90	1,000 tons 15 12 510 95 415	1,000 tons 10 13 532 89 443	Europe—Continued Switzerland United Kingdom Yugoslavia Total	99	1,000 tons 61 87 1,246 2,877	1,000 tons 35 85 882 1,698
Total	559	537	555	Africa: South Africa, Republic of_	3	2	3
South America: ArgentinaChile	44 22	49 23	47 25	Asia: Japan Syria Turkey	47 2 80	55 2 99	49 2 105
Total	66	72	72	Total	129	156	156
Europe:							
Austria Belgium and Luxembourg France	71 23 108	176 3 22 172	52 \$ 11 139	Oceania: New Zealand	4	3	4
Germany, West Greece	314 14	847 12	271 11	Total specified coun- tries	2, 385	3, 647	2, 488
Netherlands	96 14 15	131 19 20	118 13 15				
Norway Spain Sweden	64	62 22	50 16			L	

³ Belgium.

Preliminary.
 Does not include wild plums which are 85 percent of total production.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 285.—Prunes: Production, value, and foreign trade, United States, 1949-62 1

								Foreign tra	de, year beg	peginning July				
Year	Total production	Produc- tion having	Season average price per	Farm		De	omestic expo	rts			Imp	orts		
	(fresh basis)	value (fresh basis) ²	ton re- ceived by farmers 3	value	Fresh prunes and plums	Canned prunes and plums	Dried prunes 4	Dried, in fruit salad [§]	Total, in terms of fresh ⁶	Fresh prunes and plums	Otherwise prepared or preserved 4	Dried prunes	Total, in terms of fresh ⁸	
1949	456, 400 517, 800 427, 300 584, 500	Tons 496, 410 418, 400 532, 500 421, 600 49, 250 506, 550 423, 600 479, 500 292, 300 371, 975 414, 200 454, 500	Dollars 60. 80 99. 30 68. 70 90. 10 86. 20 87. 40 101. 00 78. 40 151. 30 153. 00 152. 20 107. 00	1,000 dollars 30,171 41,534 36,607 37,973 38,706 44,278 42,705 45,365 39,253 44,057 57,567 59,297 54,486 48,432	Tons 2, 363 3, 979 5, 390 5, 109 6, 402 4, 185 8, 833 9, 489 8, 139 8, 554 10, 033 9, 491 16, 232	1,000 pounds 322 267 444 455 599 468 837 685 2, 132 874 973 770 576	Tons 76, 247 30, 817 46, 838 36, 313 42, 338 42, 338 42, 36, 825 60, 917 61, 944 31, 416 37, 926 36, 370 85, 846	Tons 100 170 499 1, 488 1, 350 1, 062 1, 638 1, 457 1, 802 1, 135 1, 489 1, 187 1, 538	Tons 188, 694 79, 654 121, 010 97, 473 113, 176 100, 358 102, 952 161, 872 162, 321 88, 264 106, 521 101, 373 229, 572	Tons 733 884 1, 290 855 909 1, 258 1, 694 989 1, 058 898 1, 237 1, 125	1,000 pounds 778 1,369 729 449 791 865 1,065 1,095 1,097 1,097 1,204 859 907 962	Tons 1 26 3 0 0 2 2 3 104 761 330	Tons 1, 085 1, 561 1, 620 1, 070 1, 271 1, 647 2, 170 1, 410 1, 487 1, 607 1, 537 3, 500 2, 362	

¹ Production, price, and value for Idaho, Washington, Oregon, and California.
² Differences between "Total production" and "Production having value" consist of fruit not harvested on account of economic conditions and/or excess cullage of harvested

Obtained by weighting State prices by quantity sold.
 Net processed weight.

pound dried equals $2^{1/2}$ pounds fresh. Canned prunes converted to terms of fresh fruit on the basis that 1 pound canned equals 0.729 pound fresh. Otherwise prepared or preserved, converted to terms of fresh fruit on the basis that 1 pound equals 0.899 pound fresh.

7 Preliminary.

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1962, table 287.

Dried prunes in salad estimated at 43 percent of total dried fruit for salad.

Exports and imports of dried prunes converted to unprocessed dry weight by dividing by 1.025. Unprocessed dry weight converted to terms of fresh fruit on the basis that 1

Table 286.—Prunes: Utilization and season average price per ton received by farmers, average 1951-60, annual 1961 and 1962

			Qua	ntity					Price		
State and season	Home	Fresh	Dri	ed 1	Can-		Fresh	Dri	ed 1	Can-	
	use	sales	Fresh basis	Dried basis	ned ²	Frozen	sales	Fresh basis	Dried basis	ned ²	Frozen
	Tons	Tons	Tons	Tons	Tons	Tons	Dollars	Dollars	Dollars	Dollars	Dollars
Idaho: Av. 1951-60 1961 1962 Washington:	634 360 300	17, 882 16, 640 13, 830			1, 394 3, 500 2, 570	(3)	133. 00 93. 70				
Av. 1951-60 1961 1962 Oregon:	641 500 500	11, 442 11, 800 13, 500	(2) (2)	(2) (2)	4, 600 5, 900 5, 800	(2) (2)	201. 00 143. 00			80. 00 39. 00	
Av. 1951-60 1961 1962 California:	1, 966 1, 700 2, 000	8, 309 3, 280 7, 000	10, 490 9, 750 15, 700	3, 196 2, 954 4, 611	17, 475 12, 620 22, 300	1, 260 650 1, 000	127. 00 115. 00	117. 00 80. 60	387. 00 274. 00	80. 00 40. 10	82. 00 39. 90
Av. 1951-60 1961 1962 United States:	3 190 3 100 3 100		372, 650 347, 250 369, 750	149, 060 138, 900 147, 900				133. 00 113. 00	333, 00 282, 00		
Av. 1951-60 1961 1962	3, 716 2, 810 3, 050	37, 633 31, 720 34, 330	383, 140 357, 000 385, 450	152, 256 141, 854 152, 511	23, 469 22, 020 30, 670	1, 260 650 1, 000	158. 00 117. 00	133. 00 112. 00	334. 00 282. 00	77. 10 39. 50	

¹ The drying ratio in Washington and Oregon ranges from 3 to 4 pounds of fresh fruit to 1 pound dried; in California the drying ratio is approximately 2½ pounds to 1 pound dried.
² Some quantities frozen, dried, and otherwise processed are included with canned in order to avoid disclosing individual operation.
³ Dried basis.

Table 287.—Prunes: Utilization, United States, 1953-62

	For farm		Quantity	sold	
Year	household use	Fresh ¹	Canned ² (fresh basis)	Dried ³	Frozen (fresh basis)
1953	Tons 4, 400 3, 750 3, 750 4, 710 3, 350 2, 610 3, 550 1, 380 2, 810 3, 050	Tons 47, 420 4 26, 950 49, 300 4 43, 390 37, 890 31, 740 42, 250 19, 290 31, 720 34, 330	Tons 21, 730 27, 800 28, 150 32, 950 15, 660 14, 950 24, 600 3, 205 22, 020 30, 670	Tons 148, 400 177, 500 135, 300 196, 200 167, 900 96, 800 143, 950 139, 110 141, 854 152, 511	Tons 2, 600 2, 400 1, 055 1, 555 700 200 150 655 1, 000

Statistical Reporting Service. Data for 1934-52 in Agricultural Statistics, 1962, table 289.

¹ Idaho, Washington, and Oregon.
2 Idano, Washington, and Oregon. Includes some frozen and otherwise processed.
3 Washington, Oregon, and California. The drying ratio in Washington and Oregon ranges from 3 to 4 pounds of fresh fruit to 1 pound dried; in California the drying ratio is approximately 2½ pounds of fresh fruit to 1 pound dried.

⁴ Includes some canned and otherwise processed.
⁵ Preliminary.

Table 288.—Prunes, dried: United States exports by country of destination, average 1955-59, annual 1960 and 1961

	Year b	eginning	July 1		Year b	eginning	July 1
Country of destination	Average 1960 1955–59		1961	Country of destination	Average 1955–59	1960	1961
Europe: Austria	Tons 191 1, 908 2, 547 1, 890 2, 898 5, 718 5, 718 422 648 2, 777 2, 378 2, 596 1, 106 10, 282 25 35, 559 18 6 37 24	Tons 19 1, 695 2, 155 2, 220 4, 948 2, 427 106 357 2, 205 1, 144 1, 341 1, 914 639 6, 716 26 27, 912	Tons 57 1, 837 3, 256 1, 735 5, 180 1, 817 1, 817 1, 581 1, 581 2, 670 779 9, 877 5 33, 400 12 8 9	Latin America—Continued Panama Canal Zone. Peru. Uruguay Venezuela Others. Total Other countries: Burma. Canada. Egypt. Hong Kong. Israel and Palestine. Japan. Malaya. Morocco. Netherlands Antilles. New Zealand. Philippines. South Africa, Republic of. West Indies. Others.	Tons 15 162 9 626 75 1,988 66 6,153 22 109 213 99 167 59 27 682 142	Tons 1 61 6 591 93 1,504 14 5,540 14 4 2200 148 46 464 97 110	733 64 1,831 5,577 1 104 71 773 223 28 8 30 429 155 36 161 103
Dominican Republic	79	54	81	Total	8, 089	6, 954	7, 692
El Salvador Guatemala Mexico Panama	68 397	27 49 482 93	32 52 662 89	Grand total	45, 636	36, 370	42, 923

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 289.—Strawberries, commercial crop: Acreage, yield, production, season average price per pound received by farmers, and value, United States, 1949-62

	F	resh mar	ket and p	rocessing	g 	Fre	sh marke	et 1	Processing			
Year	Acreage for harvest	Yield per acre	Produc- tion ²	Price	Farm value	Produc- tion of value	Price	Farm value	Produc- tion of value	Price	Farm value	
1949		Pounds 2, 685 3, 123 2, 914 3, 380 4, 293 4, 283 4, 450 4, 780 4, 950 4, 950 4, 946 5, 551 5, 428	1,000 pounds 311,900 393,617 405,414 416,927 427,631 411,469 446,716 548,036 550,638 531,387 477,674 466,789 510,238 515,453	Cents 20. 0 20. 9 18. 5 18. 6 19. 3 19. 4 20. 0 17. 8 14. 2 16. 0 17. 9 19. 1 17. 4 17. 9	1,000 dollars 62,227 82,343 74,446 77,498 82,597 78,915 89,434 97,745 84,780 86,424 88,932 88,997 92,199	1,000 pounds 218, 757 222, 957 258, 288 228, 717 214, 676 184, 402 187, 423 241, 068 276, 297 264, 694 236, 273 237, 909 288, 689 289, 087	Cents 22. 1 21. 1 19. 4 20. 8 22. 1 23. 7 24. 6 22. 0 19. 0 20. 0 22. 3 23. 4 21. 7 22. 1	1,000 dollars 48, 298 46, 941 50, 192 47, 673 43, 646 46, 1091 52, 485 52, 939 52, 678 55, 590 62, 739 63, 873	1,000 pounds 92, 127 170, 660 144, 246 188, 210 212, 955 222, 819 259, 293 306, 968 267, 858 265, 993 240, 901 228, 880 221, 549 226, 366	Cents 15. 1 20. 7 16. 8 15. 8 16. 5 15. 8 16. 7 14. 5 9. 3 12. 0 13. 6 14. 7 11. 9 12. 5	1,000 dollars 13, 922 24, 254 29, 893 35, 216 35, 265 43, 338 44, 642 24, 912 31, 841 32, 744 33, 542 26, 255 28, 326	

¹ Mostly for fresh market but includes some quantities used for processing in States for which processing esti-

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 291.

mates are not prepared.

² Includes some quantities not marketed and excluded in computing value: 1,106,000 pounds in 1949, 2,880,000 pounds in 1951; 4,248,000 pounds in 1954; 6,483,000 pounds in 1957; 700,000 pounds in 1968; and 500,000 pounds in 1969.

³ Preliminary.

Table 290.—Strawberries, commercial crop: Acreage, production, and season average price per pound received by farmers, by States, average 1951-60, annual 1961 and 1962 $^{\scriptscriptstyle 1}$

		Acreage	_]	Production	n	Pric	e for crop	of—
Season and State	Average 1951–60	1961	1962 ²	Average 1951–60	1961	1962 2	Average 1951-60	1961	1962 3
Winter: Florida	Астев 3, 170	Acres 1,800	Acres 1, 900	1,000 pounds 7,618	1,000 pounds 8,640	1,000 pounds 13,490	Cents per pound 30. 7	Cents per pound 32. 5	Cents per pound 35.1
Early spring: Alabama Louisiana Texas	1,060 7,980 640	900 6,800 900	900 7,800 900	2, 300 3 18, 551 1, 678	2, 070 14, 960 3, 330	1,890 17,160 3,060	20. 0 28. 2 25. 5	17. 1 30. 2 25. 3	19. 6 28. 5 30. 7
Total or average	9, 680	8,600	9, 600	22, 529	20, 360	22, 110	27. 0	28.1	28. 1
Mid-spring: Illinois Missouri Kansas Maryland Virginia North Carolina Kentucky Tennessee Arkansas Oklahoma California Total or average	2, 030 2, 780 500 1, 240 3, 060 1, 620 3, 810 9, 400 8, 760 1, 810 13, 120	1, 900 1, 800 500 900 2, 500 1, 600 1, 600 7, 000 6, 400 1, 500 11, 500	2, 200 1, 600 550 900 2, 400 1, 800 6, 600 6, 300 1, 800 10, 500	4, 443 5, 631 1, 012 4, 024 7, 965 3, 955 8, 140 3 24, 325 3 17, 668 4, 257 168, 679	4, 560 3, 780 950 3, 510 7, 500 5, 280 3, 680 26, 600 17, 280 4, 500 204, 700	4, 180 3, 200 1, 430 3, 240 6, 480 4, 320 3, 960 10, 560 9, 450 2, 700 207, 900	18. 8 21. 8 21. 1 18. 7 18. 1 24. 6 18. 7 15. 6 18. 5 16. 0 18. 2	18. 2 20. 8 19. 2 18. 1 18. 8 31. 2 17. 2 14. 7 16. 1 15. 0 17. 6	16. 9 20. 0 19. 9 18. 7 17. 9 27. 9 17. 8 14. 6 16. 4 14. 5 17. 6
Late spring: Maine. Massachusetts Connecticut. New York New Jersey Pennsylvania Ohio. Indiana Michigan Wisconsin Utah Washington Oregon Total or average.	3, 660 2, 540 1, 660 1, 820 1, 445 10, 050 1, 500 425 7, 470 15, 930	450 500 400 3,000 2,700 1,900 1,700 1,500 9,300 1,700 270 6,800 14,100	450 450 400 3,000 2,800 2,800 1,800 1,600 9,500 2,000 2,000 7,300 15,500	1, 723 1, 908 1, 549 12, 977 9, 667 4, 170 5, 292 4, 117 34, 760 4, 373 1, 368 36, 481 68, 562	1, 845 1, 500 1, 280 10, 800 14, 580 4, 940 5, 780 5, 400 33, 480 3, 910 67, 680 198, 898	1, 710 1, 575 1, 240 10, 800 14, 000 4, 800 4, 500 5, 120 38, 950 6, 400 638 47, 450 85, 250	29. 2 27. 0 28. 7 21. 6 21. 0 23. 1 23. 2 19. 3 17. 9 19. 5 22. 7 14. 9 14. 4	29. 8 30. 5 29. 6 23. 0 19. 7 22. 9 22. 6 18. 0 17. 1 23. 1 21. 5 12. 3 12. 3	32. 5 32. 9 32. 3 24. 3 20. 6 24. 4 20. 1 18. 5 17. 7 20. 8 21. 5 13. 7 13. 0
United States	109, 580	91, 920					18.1	17, 4	17. 9
Onited States	109, 580	91, 920	94, 970	468, 268	510, 238	515, 453	18.1	17.4	17.9

Includes quantities used for fresh market and processing.
 Preliminary.
 Includes some quantities not marketed.

Table 291.—Strawberries, commercial crop: Production of value and season average price per pound received by farmers, by States, average 1951-60, annual 1961 and 1962

per pound received by farmers, by	States, a	iverage 1	951-60,	1				
	Prod	luction of v	value	Pri	ce for crop	of—		
Utilization, season, and State	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1		
FOR FRESH MARKET ²	1,000 pounds	1,000 pounds	1,000 pounds	Cents per pound	Cents per pound	Cents per pound		
Winter: Florida	6, 274	7, 756	13, 451	33. 0	34. 6	35. 2		
Early spring: Alabama Louisiana Texas	1, 791 15, 294 1, 678	2, 070 13, 665 3, 330	1, 890 15, 093 3, 060	21. 1 29. 8 25. 5	17. 1 31. 9 25. 3	19. 6 30. 8 30. 7		
Total or average	18, 762	19, 065	20, 043	28. 5	29. 1	29.7		
Mid-spring: Illinois. Missouri Kansas. Maryland. Virginia. North Carolina. Kentucky. Tennessee. Arkansas. Okishoma. California.	4, 443 5, 631 1, 012 4, 024 5, 699 3, 955 5, 444 6, 373 12, 362 1, 249 81, 679	4, 560 3, 780 950 3, 510 6, 490 5, 280 2, 400 8, 600 12, 080 500	4, 180 3, 200 1, 430 3, 240 5, 580 4, 320 2, 100 4, 660 7, 250 200 135, 300	18. 8 21. 8 21. 1 18. 7 19. 5 24. 6 21. 5 17. 6 19. 6 17. 5 21. 6	18. 2 20. 8 19. 2 18. 1 19. 7 31. 2 19. 4 17. 6 17. 2 18. 5 21. 3	16. 9 20. 0 19. 9 18. 7 27. 9 22. 0 18. 1 17. 4 20. 0 20. 8		
Total or average	123, 557	180, 650	171, 360	20. 7	20. 9	20. 6		
Late spring: Maine	1, 723 1, 908 1, 549 3, 603 9, 667 4, 170 5, 292 4, 117 23, 308 4, 373 1, 336 4, 157 2, 981	1, 845 1, 500 1, 280 9, 000 14, 580 4, 940 5, 780 25, 780 3, 910 783 2, 220 4, 200	1,710 1,575 1,240 9,000 14,000 4,800 4,500 5,120 28,050 6,400 638 2,800 4,400	29. 2 27. 0 28. 7 25. 3 21. 0 23. 1 23. 2 19. 3 19. 5 22. 9 19. 5	29. 8 30. 5 29. 6 25. 1 19. 7 22. 9 22. 6 18. 0 18. 5 23. 1 21. 5 16. 5	32. 5 32. 9 32. 3 26. 9 20. 6 24. 4 20. 1 18. 5 20. 8 21. 5 22. 8		
Total or average	70, 990	81, 218	84, 233	21. 0	20. 6	21. 3		
United States	228, 584	288, 689	289, 087	21. 7	21. 7	22. 1		
FOR PROCESSING Winter: Florida	1, 344	884	39	16. 5	14.5	12. 8		
Early spring: Louisiana	2, 444	1, 295	2, 067	15. 1	12.0	12. 0		
Mid-spring: Virginia. Kentucky. Tennessee. Arkansas. Oklahoma. Oalifornia.	2, 266 2, 696 17, 431 5, 159 3, 008 87, 000	1, 010 1, 280 18, 000 5, 200 4, 000 72, 200	900 1, 860 6, 000 2, 200 2, 500 72, 600	14. 2 15. 6 14. 8 15. 1 15. 4 15. 1	13. 0 13. 0 13. 3 13. 5 14. 6 10. 7	13. 0 13. 0 12. 0 13. 0 14. 1 11. 5		
Total or average	117, 561	101, 690	86, 060	14. 9	11. 5	11.7		
Late spring: New York Michigan Washington Oregon	3 3, 663 11, 453 32, 324 65, 581	1,800 7,700 44,700 63,480	1,800 10,900 44,650 80,850	³ 13. 6 16. 0 14. 3 14. 2	12. 3 12. 5 12. 1 12. 1	11. 2 14. 0 13. 1 12. 9		
Total or average	111,954	117, 680	138, 200	14. 4	12.1	13. (
United States	233, 812	221, 549	226, 366	14. 6	11.9	12. 5		

Preliminary.
 Mostly for fresh market but includes some quantities used for processing in States for which processing estimates are not prepared.
 Less than 10 years.

199FRUITS

Table 292.—Fruits, fresh: Carlot rail and boat shipments of specified kinds, United States,

			С	itrus	fruits		G	rapes			
Year	Apples	Oranges 2	nges ² Grape- fruit		Lemons	Mixed citrus	Cali- fornia	01	ther	Peaches	Pears
1953 1954 1955 1956 1957 1958 1959 1959 1960 1961	Cars 23, 140 22, 727 24, 152 15, 581 24, 442 19, 401 14, 826 12, 356 10, 163 10, 791	Cars 73, 106 58, 502 54, 489 57, 975 46, 779 31, 355 44, 412 33, 470 29, 294 28, 602	17, 15, 13, 12, 10, 11, 9,	78 415 140 013 758 953 106 611 721 349 745	Cars 13, 344 13, 928 14, 245 13, 787 15, 135 16, 857 13, 876 13, 582 14, 061 11, 472	Cars 14, 215 12, 274 13, 399 11, 894 11, 038 8, 297 11, 348 9, 634 8, 520 4, 303	Cars 25, 33(26, 93(28, 86: 26, 00: 23, 54! 22, 95: 23, 42: 23, 34: 19, 84: 23, 46:	334	ars 332 247 357 316 299 308 347 363 344 424	Cars 12, 737 11, 355 8, 286 8, 910 7, 220 7, 716 6, 963 6, 400 5, 691 4, 318	13, 897 13, 295 11, 292 11, 569 8, 922 9, 129 7, 252 7, 356
Year	Apricot	s Che	ries	Cra	anberries	Plums and fresh prunes	Straw	perries	deci	ixed duous uits	Total fruits
1953 1954 1955 1955 1956 1967 1958 1959 1960 1961 1961	1,1	Ca 443 442 335 321 223 229 222 883 110	2, 231 2, 263 2, 2621 1, 257 1, 825 1, 496 1, 098 981 1, 354 1, 527		Cars 604 452 360 235 204 146 55 90 250 222	Cars 6, 986 4, 714 7, 286 6, 955 5, 906 4, 366 5, 925 4, 391 4, 971 4, 695	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2, 866 2, 987 2, 029 3, 251 3, 950 3, 451 3, 063 2, 460 3, 708 3, 702		Cars 1, 246 1, 333 1, 745 1, 523 1, 363 1, 303 1, 443 1, 410 1, 529 1, 634	Cars 207, 304 189, 598 187, 268 173, 353 166, 855 136, 913 147, 945 125, 836 118, 745 114, 514

¹ Data for all commodities are on a calendar-year basis, except apples and pears which begin in June of year indicated and end the following year. Shipments by truck are not included but represent a large proportion of total movement, especially for some commodities. The data are not indicative of total production or total sales.
² Includes Satsumas and tangerines.

Agricultural Marketing Service. Compiled from daily and monthly reports received from officials and local agents of common carriers throughout the country. Shipments shown in carlots include boat shipments reduced to a carlot basis. Data for 1939-52 in *Agricultural Statistics*, 1962, table 294.

Table 293.—Fruits, canned: United States pack of selected items, 1953-62

Season a	pples and pple- sauce	Apri- cots	Berries	Cher- ries	Citrus seg- ments and salad 1	Cran- berry sauce	Peach- es ²	Pears	Pine- apple ³	Plums and prunes	Salad and cock- tail	Total of these items
	fillion cases 4 9. 7 13. 7 11. 6 13. 1 12. 2 13. 7 15. 1 14. 8 16. 2	Million cases 4 4.8 2.8 5.9 4.2 4.2 1.9 5.0 6.1 4.8 4.0	Million cases 4 1. 4 1. 1 1. 0 1. 3 1. 2 1. 2 . 8 . 8	Million cases 4 3.9 3.9 4.8 2.5 3.6 2.9 3.6 2.2 3.5 4.3	Million cases 4 3. 6 4. 2 3. 8 3. 5 3. 2 3. 6 3. 1 3. 2 3. 2	Million cases 4 2. 8 3. 0 3. 0 3. 1 3. 0 3. 1 3. 7 2. 2 2 3. 4 3. 2	Million cases 4 21. 6 19. 1 23. 1 28. 3 24. 4 25. 3 30. 1 30. 8 31. 3 33. 2	Million cases 4 5.8 7.8 8.3 8.9 8.69 7.9 9.5 8.5 9.1 9.4	Million cases 4 13. 4 13. 1 14. 7 14. 6 13. 5 14. 2 14. 2 15. 0 15. 2	Million cases 4 1. 4 1. 7 2. 3 1. 1 1. 3 1. 8 . 4 1. 7 2. 2	Million cases 4 9. 2 10. 0 16. 9 12. 2 11. 7 11. 6 13. 3 14. 0 14. 8 15. 1	Million cases 4 77. 6 80. 0 88. 9 93. 7 86. 8 86. 7 100. 6 98. 0 104. 0

¹ Grapefruit segments, orange segments, and citrus salad.

Economic Research Service. Data from National Canners Association and Florida Canners Association. In addition to the canned fruits shown in this table, considerable quantities of figs and olives are also canned. Data for 1939-52 in Agricultural Statistics, 1962, table 295.

² Including spiced peaches.

Hawaiian pack.
In terms of 24 No. 2½ cans.
Preliminary.

Table 294.—Fruit juices, canned: United States packs, 1952-61

Mainly	}		Citrus	juices			-					
season begin- ning Novem- ber-	Grape- fruit	Orange	Blended orange and grape- fruit	Tan- gerine and tan- gerine blends	Lemon	Total citrus ¹	Pine- apple juice ²	Grape- juice	Prune juice	Apple juice	Fruit nectars	Total fruit juices 1
1952 1953 1954 1956 1956 1957 1958 1959 1960	1,000 cases 3 11, 644 15, 609 11, 822 13, 652 14, 093 10, 636 11, 387 11, 327 10, 975 11, 228	1,000 cases 3 18, 914 18, 655 18, 186 16, 723 17, 684 18, 405 14, 231 16, 282 11, 946 14, 964	1,000 cases 3 6, 117 6, 525 5, 104 5, 388 5, 302 4, 944 4, 353 4, 547 3, 234 3, 933	1,000 cases 3 749 801 429 556 715 303 767 232 553 262	1,000 cases 3 629 391 584 675 659 708 828	1,000 cases 3 38,053 41,981 36,125 36,994 38,453 34,996 31,566	1,000 cases 3 16, 928 16, 375 15, 999 16, 222 16, 667 12, 511 15, 162 13, 443 14, 393 15, 253	1,000 cases 3 4, 200 4, 200 4, 500 5, 000 5, 100 3, 800 7, 800 8, 200 8, 100	1,000 cases 3 5,300 5,500 5,500 7,400 6,600 5,600 6,800 6,800	1,000 cases 3 3, 119 3, 021 4, 072 3, 355 4, 043 4, 426 5, 236 6, 558 6, 236 6, 851	1,000 cases 3 4, 800 4, 200 4, 500 8, 200 9, 000 8, 200 9, 000 9, 000 9, 000	1,000 cases 3 72, 400 75, 277 70, 696 71, 571 79, 863 72, 133 72, 164

Agricultural Marketing Service. Based on data obtained from various canners' associations and individual canners. Data for 1939-51 in Agricultural Statistics, 1962, table 296.

Table 295 .- Fruits, dried: Production (dry basis), United States, 1953-62

Year	Apples	Apricots	Dates	Figs	Peaches	Pears	Prunes ¹	Raisins	Other grapes	Total
1953	13, 530 12, 330 11, 420 8, 580 11, 710	Tons 16, 040 6, 650 14, 360 9, 110 7, 670 2, 930 8, 200 9, 670 5, 910 5, 250	Tons 17,000 15,400 25,300 19,200 23,300 19,600 26,000 22,100 21,400 22,500	Tons 24, 300 25, 600 25, 400 24, 800 22, 700 23, 200 19, 100 17, 200 18, 500 20, 000	Tons 8, 640 9, 790 6, 980 7, 450 7, 770 5, 100 8, 640 5, 510 4, 450 6, 340	Tons 1, 140 2, 950 2, 260 1, 750 1, 910 1, 110 1, 820 1, 600 1, 570 1, 970	Tons 111, 730 139, 830 95, 860 151, 050 127, 240 63, 730 104, 480 98, 660 100, 250 111, 730	Tons 233, 000 168, 000 225, 000 209, 000 163, 000 186, 000 223, 000 194, 000 228, 000 190, 300	Tons 260 325 0 0 0 0 0 0 0 0 0 0	Tons 422, 010 379, 625 406, 830 433, 130 367, 120 314, 000 402, 660 357, 320 391, 790

Excludes quantities not harvested on account of economic conditions and/or excess cullage of harvested fruit, and prunes used for juice and concentrates.
 Preliminary.

Economic Research Service. Compiled from reports of the Department and trade sources. All data on a natural condition basis. Data for 1939-52 in Agricultural Statistics, 1962, table 297.

Excluding citrus concentrates.
 Hawaii and foreign operations.
 Equivalent cases of 24 No. 2 cans.

FRUITS 201

Table 296.—Fruits, dried: Commercial production in specified countries, average 1955-59, annual 1961 and 1962

annual 1961 and 1962											
Commodity and country	Average 1955–59	1961	1962 1	Commodity and country	Average 1955–59	1961	1962 1				
Apples, dried:	1,000 tons	1,000 tons	1,000 tons	Peaches, dried—Continued	1,000 tons	1,000 tons	1,000 tons				
Appres, dred: Australia Canada South Africa, Republic of	.6	0. 4 . 4 . 1	0.6	Chile South Africa, Republic of_	1.2	1.6 1.0	1.8				
Total		. 9		Total	4.8	6. 2	5. 9				
Apricots, dried: Australia	11. 4 2. 7	2. 2 14. 3 1. 7	1. 8 14. 9 1. 8	Pears, dried: Argentina Australia South Africa, Republic of	.1	.7					
Syria South Africa, Republic of	.8	. 2	.2	Total	1.1	1.1					
Total	16.8	19. 2	19. 5	Prunes, dried: Argentina Australia	7.0 3.1	7. 3 5. 0	7. 7 3. 8				
Currants: Australia Greece South Africa, Republic of	90.0	14. 6 102. 0 . 9	8. 8 120. 0 . 8	Chile France South Africa, Republic of_ Yugoslavia	5. 4 7. 0 2. 7	5. 6 7. 2 1. 2 43. 3	5. 7 14. 5 1. 7 31. 0				
Total	104.1	117. 5	129. 6	Total	48. 3	69. 6	64. 4				
Figs, dried: Algeria. Argentina. Greece. Italy. Portugal. Turkey. Total. Peaches, dried:	1. 7 28. 4 43. 6 12. 1 35. 6	20. 0 2. 0 31. 0 40. 0 7. 5 55. 0	28. 0 33. 0 16. 0 47. 0	Raisins: Argentina Australia Chile Cyprus Greece Iran Spain Turkey South Africa, Republic of	. 8 6. 4 57. 2 68. 4 15. 1 77. 8 6. 9	5. 9 76. 0 . 8 8. 8 65. 5 68. 0 9. 9 94. 0 6. 7	3. 5 97. 0 .8 .9 98. 0 55. 0 9. 4 99. 2 7. 7				
ArgentinaAustralia	1.9 .6	3. 5 . 1	2. 6 . 6	Total	314.1	335. 6	371. 5				

¹ Preliminary.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 297.—Fruits, frozen: Commercial pack, United States, 1953-62

Commodity	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
Apples and	pountae	Potentao	poundo	poundo	powned	poundo	pounda	poundo	poundo	poundo
applesauce	42, 356	60, 094	72, 758	86, 956	69, 225	67, 407	72, 313	69, 853	80, 117	65, 874
Apricots	3, 962		12, 257	4, 594	8, 289		7, 510	15, 258		
Cherries, red,	0,002	0, 202	12, 201	2,000	0, 201	.,	,,,,,,	,	,	,
tart	115, 242	86, 695	114, 465	88, 734	130, 571	86, 195	107, 447	129,029	186, 440	137, 293
Cherries, sweet	1, 739	3, 639	2, 824	5, 235	4, 144	6, 087	1,807	779	2, 197	3,064
Grapes and pulp.	10, 110	9, 411	11, 125	14, 903	15, 510			14, 899	13, 598	
Peaches	32, 171	36, 380	50, 635	45, 481	44, 462	43, 478		72, 928	60, 774	53, 569
Pineapple	(1)	(i)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Prunes and										
plums	8, 356	4, 498	3,754		1,333					
Citrus juices	711, 617	756, 955	838, 837	897, 623	937, 457	749, 286	1, 084, 568	954, 736	1, 002, 999	1, 222, 858
Berries:										
Strawberries	225, 963	221, 446		312, 293	259, 262			217, 477	222, 694	
Raspberries	33, 870	31,800				37, 567	34, 925	37, 374	29, 199	30, 487
Blackberries	17, 966	14, 156	16, 539	12, 845		13, 604	15, 770	26, 970		22, 532
Blueberries	13, 988		21,020	19, 639		15, 983	16, 393	25, 230	21, 990	26, 452
Loganberries	2, 303	2, 592	1, 891	1, 416			987	1,804		
Boysenberries_	9, 705	12, 741	16, 563	18, 140	13, 354			10, 229	13, 020	
Youngberries	(Í)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Gooseberries	132		842	291	163	968		553	376	
Currants	3, 794	2, 285	1, 951	2, 533	1, 687	1, 372	1,976	1, 156	822	755
Miscellaneous										
fruits and	00.004		00.000	20.043	00 010	04 100	00.004	04 440		
juices	20, 304	10, 674	26, 209	60, 341	33, 010	24, 129	33, 964	34, 119	34, 559	52, 079
Total	1,253,578	1,279,945	1, 498, 623	1, 591, 950	1, 608, 831	1, 359, 673	1, 702, 144	1, 614, 454	1, 707, 925	1, 890, 976

¹ Included with "Miscellaneous fruits and juices."

Economic Research Service. Data from National Association of Frozen Food Packers, Florida Canners' Association, Lemon Products Advisory Board and survey of citrus industry in California-Arizona by the U.S. Department of Agriculture.

Table 298.—Fruits, frozen: Commercial pack, by kinds and areas, United States, 1962 1

Commodity	Northeast 2	South 3	Midwest 4	West 5	Total
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
Apples and applesauceApricots		12, 880	10, 996	16, 815 10, 874	65, 874 10, 874
Cherries, red, tartCherries, sweet	(7)	(7)	106, 085 (7)	6, 951 (⁷)	137, 293 3, 064
Grapes and pulp Peaches Prunes	1,539 4,085 147	6, 882	8 12, 325 2, 361	40, 241 2, 427	13, 864 53, 569 2, 574
Berries: Blackberries	6 10 447	10 227		22, 305	22, 532
Blueberries Boysenberries Currants			6,717	1, 288 11 11, 987 329	26, 452 11, 987 755
Gooseberries Loganberries	(7)	(7)	(7)	(7) 1, 660	433 1,660
Raspberries, black Raspberries, red Strawberries	6 456	9, 822	3, 041 591 11, 399	2, 494 23, 497 213, 130	5, 942 24, 544 234, 620
Strawberries Miscellaneous fruits and juices 12 Citrus juices 13	89	6, 499 1, 199, 405	23, 821	20, 313 14 23, 453	50, 722 1, 222, 858
Total	75, 163	1, 235, 715	177, 478	397, 764	1, 889, 617

¹ Includes the commercial pack only and does not include quantities of fruit frozen by industrial users or other types of processors who use all or the largest portion of their frozen pack as raw material for the manufacture of jams, jellies, and other fruit spreads, ice cream, bakery goods, or alcoholic beverages. Also does not include custom freezing for industrial users nor quantities produced in frozen food locker plants.

² Connecticut, Maine, Massachusetts, New Jersey, New York, Pennsylvania, and Rhode Island.
² Alabama, Arkanass, Delaware, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, Missouri, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, and West Virginia.
¹ Illinois, Indiana, Michigan, Minnesota, Nebraska, Ohio, and Wisconsin.
¹ Arizona, California, Colorado, Idaho, Montana, Oregon, Utah, and Washington.
¹ Includes some packs in South.
¹ Data by regions not available for publication.

6 Includes some packs in South.
7 Data by regions not available for publication.
8 Includes small packs in South and West.
9 Includes small packs in the Midwest.
10 Includes small production in Northeast and Midwest.
11 Includes small packs in Northeast and South.
12 Includes bananas, bing cherries, citrus salad, cranberries, cranberry relish, figs, grapefruit, melon balls, melons, miscellaneous varieties of blackberries, mixed fruit, nectarines, ollalieberries, oranges, pineappie, plums, purple raspberries, and miscellaneous fruit and berry purees. Hawaiian production of pineapple is included with the West.
13 See table 251 for packs of concentrated grapefruit and orange juice in gallons, pack-year basis.
14 Orange concentrate only. Data on other citrus concentrate for California-Arizona not available.

Economic Research Service. Data from National Association of Frozen Food Packers and Florida Canners' Association

Table 299 .- Canned fruits and fruit juices: Canners' and distributors' stocks, beginning of season, 1960-62

3	eason, 190	0-02					
Commodity	Season	Canners Distributors					
	beginning—	1960	1961	1962	1960	1961	1962
		1,000 cases 1	1,000 cases 1	1,000 cases 1	1,000 cases 1	1,000 cases 1	1,000 cases 1
Canned fruits:					l	1	
Apples and applesauce	Sept. 1	2, 229	2, 457	2, 281	2 1, 660	2 1, 678	² 1, 738
Apricots	June 1		1,810	1, 204	540	605	599
Cherries	June 13		139	484	597	403	460
Grapefruit sections	Oct. 1		607	618	4 384	4 370	4 320
Olives	Dec. 1	301	785	522			
Peaches	June 1	4,667	5, 703	5, 294	3,043	2,946	3, 159
Pears Pineapple	June 1		2, 568	3, 102	1,357	1, 135	1, 165
Plums and prunes	June 1	3, 663 5 276	5, 023 8 38	5,379	1,899 267	1,834	1, 949 242
Fruit cocktail 6	June 1	2, 581	3, 534	3,754	1, 841	1, 557	1,571
Canned juices:	June 1	2,001	0,004	3, 704	1,041	1,001	1,5/1
Grapefruit	Oct. 1	7 2, 009	7 2, 418	7 2, 266	4 812	4 705	4 662
Orange	Oct. 1		7 1, 110	7 1, 963	4 901	4 743	4 809
Blended orange and grapefruit	Oct. 1	7 660	7 412	7 543	4 485	4 405	4 391
Tangerine and tangerine blend	Oct. 1	33	192	53	100	100	001
Pineapple	June 1		4,604	4, 359	1.048	1.380	1, 305
Grape	Sept. 1	600	600	600	2,020	2,000	1,000
Prune	June 1		200	200			
Apple	Aug. 1		600	1,000			
Fruit nectars	June 1	600	600	600			
					,	,	

See footnotes on page 203.

Table 300.—Fruits and juices: Cold-storage carryover stocks, United States, 1953-62

	Fre	sh					Fro	zen			
Year	Apples (July 1)	Pears (June 1)	Apples (Oct. 1)		oricots ine 1)	Cher (Jul		Grape (Sept.		Peaches (July 1)	Plums and prunes (Aug. 1)
1953	1,000 bushels 306 440 376 389 384 364 1,577 316 288 325	1,000 bushels 13 28 19 1 44 13 95 117 7 0 6	1,000 pounds 8, 210 7, 575 14, 480 16, 710 32, 364 20, 892 22, 030 16, 414 20, 309 27, 477		2,000 ounds 2,041 1,825 1,442 6,696 3,298 2,971 3,252 2,972 6,100 5,397	19 18 18 21 22 25		1,000 pound 2,2 1,4 4,4 9,4 2,4 1,7 4,1	8 259 126 127 326 167 129 341 704	1,000 pounds 12, 155 12, 218 12, 165 18, 938 16, 975 16, 408 12, 986 25, 167 27, 715	4, 589 4, 766 6, 320 6, 018 6, 622 (2)
				F	rozen(Contin	ued				
Year	Blackberries (June 1)	Blueberries (July 1)	Raspber (June		You logan boysen (June	and Straw berries (M		wberries May 1)		Orange juice (Nov. 1)	Other fruit juices and purees (Nov. 1)
1953 1954 1955 1956 1957 1958 1959 1960 1961	1,000 pounds 4,555 7,370 5,044 5,121 7,896 12,787 9,648 6,506 8,709 8,319	1,000 pounds 3,899 5,095 12,777 7,414 4,861 9,383 9,067 8,917 13,237 12,962	15, 18, 14, 7, 18, 17, 11, 12,			1,000 pounds 3,618 6,074 6,282 8,458 7,409 8,475 8,704 4,882 4,152 5,551		1,000 pounds 45,428 51,543 40,633 64,995 102,346 84,201 88,669 84,648 89,486 76,571		1,000 pounds 111,071 176,995 180,126 228,929 225,634 140,369 250,363 197,021 222,717 418,767	1,000 pounds 79, 614 117, 324 107, 421 125, 942 111, 639 104, 670 151, 397 156, 387 158, 311

Beginning with 1956, stocks are total boxes.
 Series discontinued.
 Boysenberries only, beginning with 1959.

Statistical Reporting Service. Data for 1939-52 in Agricultural Statistics, 1962, table 302.

FOOTNOTES FOR TABLE 299

¹ Canner's stocks for canned fruits in equivalent cases of 24 No. 2½ cans, canned juice in equivalent cases of 24 No. 2 cans. Distributors' stocks in actual cases.

² As of July 1.

³ Stocks of sweet cherries as of June 1, red, sour, pitted cherries as of July 1.

⁴ As of November 1.

⁵ Purple plums only.

⁶ Fruit cocktail, fruits for salad, and mixed fruits (excluding citrus).

⁷ Florida and Taxes only.

⁷ Florida and Texas only, data not available for California-Arizona.

Agricultural Marketing Service. Compiled from reports of the National Canners' Association, the Canners' League of California, Northwest Canners' and Freezers Association, Canner/Packer and the U.S. Department of Commerce.

Table 301.—Fruits: Total and per capita civilian consumption, United States, 1949-62 1

		Fruits used fresh								
Year	Total	fruits	App	oles ²	Citrus	fruits	Other fre	sh fruits 3		
	Total	Per capita	Total	Per capita	Total	Per capita	Total	Per capita		
1949 1950 1951 1952 1963 1964 1965 1966 1977 1958 1959 1959	Million pounds 18, 122 16, 038 17, 402 17, 190 17, 332 16, 814 16, 325 16, 642 17, 615 17, 288 16, 594 15, 902	Pounds 122.8 106.8 115.2 112.1 111.1 105.7 100.6 100.7 98.4 97.1 100.9 97.5 92.0 86.9	Million pounds 3, 648 3, 416 3, 880 3, 315 3, 255 3, 178 3, 179 3, 131 3, 249 3, 867 4, 018 3, 572 3, 359 3, 484	Pounds 24. 7 22. 7 25. 7 21. 6 20. 9 20. 0 19. 6 18. 9 19. 3 22. 6 23. 0 20. 1 18. 6 19. 0	Million pounds 7, 061 6, 195 6, 821 6, 803 6, 776 6, 560 6, 679 6, 360 6, 140 5, 225 5, 830 5, 479 5, 270	Pounds 47. 9 41. 3 45. 1 44. 4 43. 4 41. 2 41. 2 38. 5 30. 5 33. 3 30. 4 28. 8	A. illion pounds 7, 413 6, 427 6, 701 7, 072 7, 301 7	Pounds 50. 2 42. 8 44. 4 46. 1 46. 8 44. 5 39. 8 43. 3 42. 6 44. 5 44. 1 43. 0 39. 1		
	Canned	fruits 4	Canned	juices ⁵	Dried	fruits 6	Frozen fruits 7			
Year	Total	Per capita	Total	Per capita	Total	Per capita	Total	Per capita		
1949	Million pounds 2, 916 3, 298 2, 938 3, 223 3, 360 3, 665 9 3, 638 823 3, 939 4, 130 4, 315 4, 343	Pounds 19. 7 22. 0 19. 5 21. 0 21. 3 21. 1 22. 6 22. 0 22. 7 23. 0 22. 5 23. 3 23. 9 23. 7	Million pounds 2, 225 2, 010 2, 239 2, 113 2, 112 2, 091 8 2, 243 2, 475 2, 671 2, 749 2, 574 2, 837 2, 666 2, 742	Pounds 15.1 13.4 14.8 13.8 13.6 13.2 8 13.8 15.0 14.8 16.0 14.8 15.0	Million pounds 603 612 581 592 592 623 588 617 611 523 575 560 576 550	Pounds 4.1 4.13.8 3.8 3.8 3.9 3.6 3.7 3.1 3.2 3.0	Million pounds 518 643 719 1, 015 1, 102 1, 185 1, 415 1, 457 1, 512 1, 363 1, 534 1, 619 1, 597 1, 779	Pounds 3. 5. 4. 8. 6. 6. 7. 1 7. 4. 8. 7. 7. 8. 8. 9. 0. 7. 9. 8. 8. 9. 11. 8. 9. 9. 7		

¹ Fresh citrus fruits are on a crop year basis. Dried fruits are on a pack year. The per capita civilian consumption was obtained by dividing the total apparent civilian consumption by total population adjusted for members of the armed forces not eating out of civilian supplies.

2 Excludes noncommercial apples.

3 Apricots, avocados, bananas, cranberries, figs, grapes, nectarines, peaches, pears, pineapples; and (including an estimate for noncommercial) cherries, plums and prunes, and strawberries.

4 Apples, applesauce, apricots, berries, cherries (including brined), cranberries, figs, fruit cocktail and salad, citrus segments, olives (including brined), pineapple, plums, prunes, peaches (including spiced), and pears.

6 Grapefruit, orange, blended citrus, lemon and lime, tangerine and blend, pineapple, apple, grape and prune juices, and fruit nectars. Includes canned concentrated citrus juices converted to a single-strength basis, but excludes all frozen juices.

6 Dried fruit nectars. Includes canned concentrated citrus juices converted to a single-strength basis, but excludes all frozen juices.

[•] Oried apples, apricots, dates, figs, peaches, pears, prunes, and raisins, except for unmerchantable figs, substandard prunes, and prunes used for juice and concentrate. Data are in terms of processed dried weight. 7 Principally cherries, apples, peaches, apricots, strawberries, other berries, and citrus juices.
§ Includes chilled citrus juices beginning 1955.

Includes chilled sections and salads beginning 1956.

Economic Research Service. Data for 1909-48 in Agricultural Statistics, 1962, table 303.

Vegetables and Melons

This section contains statistics on potatoes, sweetpotatoes, and commercial vegetables and melons.

For potatoes and sweetpotatoes the estimates of acreage, production, value, and farm disposition pertain to the total crop and include quantities produced both for sale and for use as food, feed, and seed on farms where grown. Potato statistics are shown on a within-year seasonal grouping of winter, early spring, late spring, early summer, late summer, and fall crops, by States. Some States have production in more than one seasonal group.

For processing vegetables, the estimates of acreage, production, and value for each of the 10 crops relate to production used by commercial canners, freezers, and other processors except dehydrators. These estimates include raw products grown by processors themselves and those grown under contract or purchased on the open market. This production and the actual or equivalent acreage harvested are not duplicated in the fresh market estimates for the same commodities. The production of those vegetables used for processing for which regular processing estimates are not made, is included in the fresh market estimates.

The Department's regular monthly and annual program of estimates of commercial vegetables for fresh market includes 27 principal vegetable and melon crops in the major producing States. These estimates relate to crops which are grown primarily for sale and they do not include vegetables and melons produced in farm and nonfarm gardens. Although the bulk of the production of the 27 principal vegetable and melons crops is for consumption in the fresh state, data for some commodities include quantities used by processors. Such crops as artichokes, broccoli, brussels sprouts, carrots, cauliflower, celery, garlic, kale, onions, and green peppers for which separate estimates for commercial processing are not prepared, are in this category. The commercial estimates of the principal crops for the years 1939 to date include local market production from areas near consuming centers as well as production from well-recognized commercial areas which specialize in producing supplies for shipment to distant markets. Estimates of commercial vegetables for fresh market prepared for years prior to 1939 are not strictly comparable with the series for 1939 and later years as the earlier series pertain largely to important commercial shipping areas and for the most part do not include local market production from areas near consuming centers.

Annual estimates of national commercial production of all vegetables are presented in table 302. For fresh market vegetables they include production for sale of (1) the 27 principal crops (27 since 1953) in the major producing States for which regular seasonal estimates are prepared, (2) the principal 27 crops in unimportant producing States, (3) greenhouse vegetables in all States, and (4) minor vegetables in all States. These figures show that the regular program of releases of commercial fresh market vegetable estimates for principal crops in major producing States account for over four-fifths of the national commercial output of all fresh vegetables and melons. The total national commercial production of each of the principal vegetables and melon crops and aggregate production of minor vegetables is published by the Statistical Reporting Service, but production estimates by States, and comparable data on acreage and value, are not available.

The seasonal nature of the production of vegetables and melons for fresh market and their perishability created a need for information on supplies available during specific periods of the year to facilitate orderly marketing. Vegetable and melon estimates are classified according to the season or period within the season when the bulk of each crop is usually harvested. The forecasts and estimates of acreage and production therefore provide a measure of supplies available in specific seasonal periods. The seasonal groupings used are as follows:

Seasonal Classifications Used for Vegetable and Melon Crops

Dates refer to period of most active harvest

Classifications Most Commonly Used

Winter: January, February, March. Spring: April, May, June. Early Spring: April 1-May 15. Late Spring: May 16-June 30. Summer: July, August, September.

Early Summer: July 1-August 15. Late Summer: August 16-September 30. Fall: October, November, December. Early Fall: October 1-November 15. Late Fall: November 16-December 31.

Classifications Used for Certain Short Season Crops

Early Summer: July. Mid-Summer: August. Early Spring: April. Mid-Spring: May. Late Summer: September. Late Spring: June.

In practice the beginning and ending of these seasons are not fixed dates but approxi-There is necessarily some overlapping in the marketing seasons for individual crops, and weather frequently disturbs normal harvesting schedules. Consequently, the classifications employed are less precise than the dates indicate.

Table 302.—Vegetables, commercial: Production of all vegetables, United States, 1949-62

Year	For fresh market 1	For processing ²	Total	Year	For fresh market ¹	For processing 2	Total
1949	Tons 11, 136, 600 11, 728, 250 11, 282, 050 11, 415, 450 11, 948, 700 11, 857, 700 12, 069, 900	Tons 5, 445, 600 5, 219, 800 7, 222, 000 6, 708, 300 6, 634, 000 5, 901, 000 6, 178, 400	Tons 16, 582, 200 16, 948, 050 18, 504, 050 18, 123, 750 18, 582, 700 17, 753, 700 18, 248, 300	1956 1957 1958 1959 1960 ⁴ 1961 1962 ⁵	Tons 12, 481, 250 11, 964, 100 12, 445, 300 12, 212, 600 13, 070, 700 12, 808, 450 12, 730, 900	Tons 8, 376, 320 6, 808, 540 7, 496, 310 6, 944, 400 7, 372, 910 8, 176, 250 9, 263, 340	Tons 20, 857, 570 18, 772, 640 19, 941, 610 19, 157, 000 20, 443, 610 20, 984, 700 21, 994, 240

¹ Commercial production, including greenhouse production, of all fresh market vegetables and melons in all States. Includes the production shown in table 303 for the 28 principal vegetables, (27 since 1953). Does not include production for home consumption in farm and nonfarm gardens. Production by States, and acreage and value data not available.

² Production in all States of the 10 principal vegetables for processing shown in table 303 plus pimiento peppers. Production of other processed included in fresh market series of estimates.

Statistical Reporting Service. Data for 1919-48 in Agricultural Statistics, 1962, table 304.

Production of other vegetables processed included in fresh market series of estimates.

Beginning 1960, includes Hawaii.
Beginning 1960, includes Alaska.

⁵ Preliminary.

Table 303.—Vegetables, commercial: Acreage, production, and value of principal crops, United States, 1949-62

		Acreage 1			Production	1 4	:	Farm value	
Year	For fresh market ²	For proc- essing 3	Total	For fresh market 2	For proc- essing ³	Total market	For fresh market 2	For proc- essing 3	Total
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 6 1961 1962 6	Acres 2, 140, 040 2, 148, 920 1, 954, 150 1, 969, 950 2, 076, 280 2, 026, 760 1, 978, 110 1, 945, 300 1, 952, 160 1, 860, 260 1, 828, 330 1, 760, 355 1, 734, 630	Acres 1, 712, 730 1, 573, 580 1, 846, 000 1, 802, 070 1, 800, 330 1, 707, 660 1, 694, 280 1, 811, 710 1, 629, 910 1, 573, 690 1, 570, 660 1, 722, 380 1, 703, 040	Acres 3, 852, 770 3, 722, 500 3, 800, 150 3, 772, 020 3, 845, 790 3, 783, 940 3, 721, 040 3, 789, 820 3, 685, 840 3, 582, 930 3, 582, 930 3, 382, 930 3, 482, 735 3, 487, 670	Tons 9, 449, 600 10, 028, 550 9, 550, 950 10, 354, 450 10, 354, 550 10, 472, 850 10, 472, 850 10, 533, 550 10, 311, 650 11, 035, 250 10, 716, 750 10, 672, 050	6, 808, 540 7, 496, 310 6, 944, 400	Tons 14, 871, 900 15, 203, 550 16, 757, 650 16, 368, 500 16, 954, 450 16, 255, 550 16, 651, 250 16, 651, 250 18, 103, 860 17, 256, 050 18, 408, 160 18, 893, 000 19, 935, 390	1,000 dollars 666,760 630,287 753,126 841,891 740,692 726,666 783,972 802,891 839,608 759,437 796,755 807,724 849,855 866,793	1,000 dollars 207, 914 203, 420 308, 411 275, 397 275, 565 240, 790 251, 447 317, 289 271, 622 280, 173 259, 723 287, 430 336, 884 361, 511	1,000 dollars 874, 674 833, 707 1, 061, 537 1, 117, 288 1, 061, 257 967, 456 1, 035, 419 1, 111, 230 1, 111, 230 1, 1056, 478 1, 195, 164 1, 195, 164 1, 186, 739 1, 228, 304

4 Production for fresh market includes some quantities not marketed because of low prices or other economic

factors which are excluded in computing value.

^b Beginning 1960, includes Alaska and Hawaii.

Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 305.

¹ Acreage for fresh market is acreage for harvest, including any partially harvested or not harvested because of low prices or other economic factors. A creage for processing is acreage harvested.

2 Acreage, production, and farm value of the following 28 crops (27 since 1953), for which regular seasonal estimates are prepared in major producing States: Artichokes, asparagus, lima beans, snap beans, beets, broccoli, brussels sprouts, cabbage, cantaloups, carrots, cauliflower, celery, sweet corn, cucumbers, eggplant, escarole, garlic, honeyball melons prior to 1954, honeydew melons, kale, lettuce, onions, green peaps, green peppers, shallots, spinach, tomatoes, and watermelons.

3 Acreage, production, and farm value of the following 10 crops in all States: Asparagus, lima beans, snap beans, beets, cabbage (sauerkraut), sweet corn, cucumbers (pickles), green peas, pimientos prior to 1954, spinach, and tomatoes. Production of other vegetables processed included in fresh market series of estimates.

4 Production for fresh market includes some cuantities not marketed because of low prices or other economic

Table 304.—Vegetables, commercial: Acreage of principal crops, by States, 1960-62 1

State and division		fresh mar		[r processi	ng 4	, 2, 2	Total	
	1960	1961	1962 3	1960	1961	1962 3	1960	1961	1962 3
Maine New Hampshire Vermont Massachusetts	Acres 500 2, 080		Acres 500 2, 260	500 140	500 100	Acres 11,900 440 100	Acres 12,540 2,580 140	2,660 100	Acres 12, 400 2, 700 100
Rhode Island Connecticut New York New Jersey Pennsylvania	1.450	17, 650 1, 480 10, 380 82, 400 73, 550 32, 020	17, 370 1, 530 10, 290 78, 600 71, 250 33, 300	30 91, 300	96, 470 63, 300	95, 400	18, 770 1, 450 10, 330 177, 600 134, 260 69, 370	1, 480 10, 380 178, 870 136, 850	174,000 131,150
North Atlantic	225, 670	220, 140	215, 100	201, 370	207, 890	203, 030	427, 040	428, 030	418, 130
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri South Dakota Nebraska Kansas	31, 450 16, 600 19, 130 53, 280 9, 900 4, 550 3, 110 15, 300			820 300	64, 340 265, 600 163, 200 8, 950 660 700	115, 750 59, 710 279, 430 156, 990 9, 380	62, 390 62, 790 131, 830 108, 400 234, 190 143, 830 11, 530 16, 120	117, 740 275, 750 167, 150 12, 000 16, 090 700	160, 090 12, 390 16, 690
Nebraska Kansas	100 4, 550	60 2, 880	150 2, 700	320			420 4, 550	2, 880	150 2, 700
North Central	157, 970	156, 470	154, 560	618, 380	696, 950	699, 370	776, 350	853, 420	853, 930
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	3, 200 18, 800 36, 030 57, 530	3, 500 18, 600 32, 390 52, 530	3, 350 18, 500 31, 050 50, 700	41, 700 64, 600 17, 070 450 17, 020	17, 080 350	43, 400 69, 250 15, 890 200 19, 940	44, 900 83, 400 53, 100 450 74, 550	49, 470 350	46, 750 87, 750 46, 940 200
South Carolina Georgia Florida	62, 400 61, 650 260, 050	59, 500 59, 440 254, 900	60, 250 63, 400 257, 100	4, 500 9, 400 20, 600	4, 900 6, 700 22, 200	5, 200 8, 100 12, 400	66, 900 71, 050 280, 650	64, 400 66, 140	70, 640 65, 450 71, 500 269, 500
South Atlantic	499, 660	480, 860	484, 350	175, 340	181, 770	174, 380	675, 000	662, 630	658, 730
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	1, 800 4, 560 32, 250 14, 250 13, 250 13, 800 12, 750 255, 960	1, 450 4, 770 31, 900 12, 350 12, 300 13, 750 12, 350 246, 850	1, 350 4, 510 31, 150 11, 450 11, 300 12, 900 10, 900 238, 550	2, 750 15, 430 2, 680 4, 150 16, 020 340 11, 250 32, 400	5, 870 16, 630 530	2, 450 14, 740 4, 650 4, 900 13, 630 580 8, 000 22, 350	4, 550 19, 990 34, 930 18, 400 29, 270 14, 140 24, 000 288, 360	37, 300 18, 220 28, 930 14, 280 22, 550	3, 800 19, 250 35, 800 16, 350 24, 930 13, 480 18, 900 260, 900
South Central	348, 620	335, 720	322, 110	85, 020	89, 460	71, 300	433, 640	425, 180	393, 410
MontanaIdahoWyoming	1,900	1, 900	2, 100	850	34, 820 910	1, 500 33, 420 860	1, 150 31, 980 850	910	860
Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah Nevada. Washington Oregon. California.	29, 070 5, 850 83, 370 940 500	29, 480 3, 800 84, 950 960 400	29, 730 4, 530 83, 430 1, 050 750	750 170	900 100	8, 870 1, 400 200 12, 670	37, 280 6, 600 83, 540 12, 020 500	4, 700 85, 050 11, 720	38, 600 5, 930 83, 630 13, 720 750
		15, 020 17, 550 410, 750	14, 330 17, 320 403, 150		256, 460	119, 590 108, 180 268, 270	128, 040 110, 970 671, 650	136, 680 128, 150 667, 210	133, 920 125, 500 671, 420
Western	594, 030	564, 810	556, 390		546, 310			1, 111, 120	
Total					1, 722, 380	1, 703, 040			
Alaska Hawaii	130 2, 250	2, 240	120 2, 000				130 2, 250	2, 240	120 2, 000
United States	1, 828, 330	1, 760, 355	1, 734, 630	1, 570, 660	1, 722, 380	1, 703, 040	3, 398, 990	3, 482, 735	3, 437, 670

A creage for fresh market is acreage for harvest, including any partially harvested or not harvested because of low prices or other economic factors. Acreage for processing is acreage harvested.

2 Acreage of the following 27 crops for which regular seasonal estimates are prepared in major producing States: Artichokes, asparagus, lima beans, snap beans, beets, broccoli, brussels sprouts, cabbage, cantaloups, carrots, cauliflower, celery, sweet corn, cucumbers, eggplant, escarole, garlic, honeydew melons, kale, lettuce, onions, green peas, g

Acreage of the following 10 crops in all States: Asparagus, lima beans, snap beans, beets, cabbage (sauer-kraut), sweet corn, cucumbers (pickles), green peas, spinach, and tomatoes. Other vegetables processed included in fresh market series of estimates.

Statistical Reporting Service.

VEGETABLES

Table 305.-Vegetables, commercial: Production of principal crops, by States, 1960-61 1

	For	fresh mark	et ²	For	processin	ıg 4		Total	
State and division	1960	1961	1962 8	1960	1961	1962 3	1960	1961	1962 3
Maine New Hampshire_ Vermont	Tons 3, 100 7, 950	Tons 3, 100 8, 600	Tons 3, 500 9, 050	Tons 28, 970 2, 660 290 140	Tons 30, 890 2, 880 210 7, 160	Tons 27, 400 2, 980 200 9, 100	Tons 32, 070 10, 610 290 86, 740	Tons 33, 990 11, 480 210 90, 360	Tons 30, 900 12, 030 200 91, 800
Massachusetts	6, 600 53, 250 668, 600 335, 800 140, 950	6, 400 49, 400 590, 950 325, 050 129, 550	7, 150 50, 400 622, 800 343, 100 134, 200	6, 020 412, 750 339, 690 211, 610	448, 600 387, 340 220, 580	487, 660 445, 800 211, 830	6, 600 59, 270 1, 081, 350 675, 490 352, 560	6, 400 49, 400 1, 039, 550 712, 390 350, 130	7, 150 50, 400 1, 110, 460 788, 900 346, 030
North Atlantic	1, 302, 850	1, 196, 250	1, 252, 900	1, 002, 130	1, 097, 660	1, 184, 970	2, 304, 980	2, 293, 910	2, 437, 870
Ohio Indiana. Illinois Michigan Wisconsin Minnesota Iowa Missouri South Dakota Nebraska Kansas	169, 950 105, 100 85, 850 362, 100 110, 000 50, 650 16, 450 70, 850	178, 350 99, 450 84, 200 372, 150 113, 900 45, 500 16, 200 68, 650	167, 400 99, 750 89, 200 395, 900 125, 600 35, 400 14, 650 73, 150	427, 210 338, 560 408, 340 231, 030 560, 240 334, 990 49, 970 3, 860 950	424, 060 354, 220 442, 420 272, 440 729, 870 463, 850 55, 120 3, 240 2, 200	487, 080 423, 570 486, 170 260, 290 760, 950 442, 140 59, 210 2, 680	597, 160 443, 660 494, 190 593, 130 670, 240 385, 640 66, 420 74, 710 950	602, 410 453, 670 526, 620 644, 590 843, 770 509, 350 71, 320 71, 890 2, 200 800	654, 480 523, 320 575, 370 656, 190 886, 550 477, 540 73, 860 75, 830
	16, 350	13, 400	12, 400		0.747.400	0.000.000	16, 350	13, 400	2 026 000
North Central.	988, 200	992, 600	1, 014, 200					3, 740, 020	3, 936, 290
Delaware_ Maryland_ Virginia_ West Virginia_ North Carolina_ South Carolina_ Georgia_ Florida_	18, 200 80, 850 141, 950 183, 400 187, 200 205, 950 1, 433, 050	19, 500 84, 150 117, 000 162, 600 190, 200 204, 100 1, 588, 500	19, 050 83, 700 123, 600 171, 650 177, 500 217, 400 1, 540, 300	81, 560 245, 210 62, 440 1, 810 38, 750 8, 280 12, 360 72, 830	87, 120 261, 330 74, 140 2, 020 35, 690 10, 000 10, 000 97, 450	88, 730 257, 480 79, 570 1, 000 54, 240 12, 560 12, 220 61, 300	99, 760 326, 060 204, 390 1, 810 222, 150 195, 480 218, 310 1, 505, 880	106, 620 345, 480 191, 140 2, 020 198, 290 200, 200 214, 100 1, 685, 950	107, 780 341, 180 203, 170 1, 000 225, 890 190, 060 229, 620 1, 601, 600
South Atlantic	2, 250, 600	2, 366, 050	2, 333, 200	523, 240	577, 750	567, 100	2, 773, 840	2, 943, 800	2, 900, 300
Kentucky Temessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	5, 600 19, 500 111, 300 36, 400 53, 100 37, 450 42, 850 1, 154, 950	4, 500 22, 850 105, 550 34, 750 47, 450 38, 000 38, 850 1, 011, 550	4, 700 16, 650 96, 500 38, 350 45, 400 36, 950 34, 200 954, 950	6, 660 33, 800 7, 410 6, 250 34, 210 340 24, 630 122, 960	11, 450 11, 750 41, 490 280 24, 150	7, 210 31, 620 9, 790 10, 830 31, 910 270 17, 220 92, 860	12, 260 53, 300 118, 710 42, 650 87, 310 37, 790 67, 480 1, 277, 910	12, 840 58, 180 117, 000 46, 500 88, 940 38, 280 63, 000 1, 145, 210	11, 910 48, 270 106, 290 49, 180 77, 310 37, 220 51, 420 1, 047, 810
South Central	1, 461, 150	1, 303, 500	1, 227, 700	236, 260	266, 450	201, 710	1, 697, 410	1, 569, 950	1, 429, 410
Montana	39, 400 268, 700 55, 850 699, 000 14, 650 8, 500	38, 500 270, 400 47, 250 706, 050 12, 250 6, 800	46, 200 290, 350 45, 450 697, 450 16, 500 11, 600	3, 040 49, 960 9, 300 890 72, 040	89, 080 2, 240 46, 770 9, 900 550 78, 480	58, 140 18, 900 950 93, 650	3, 240 121, 870 3, 040 318, 660 65, 150 699, 890 86, 690 8, 500	317, 170 57, 150 706, 600 90, 730 6, 800	348, 490 64, 350 698, 400 110, 150 11, 600
Washington Oregon California	124, 550 191, 150 3, 614, 450	126, 500 196, 150	123, 200 204, 000	254, 570 271, 410	336, 350		379, 120 462, 560	532, 500	433, 450 570, 900 6, 817, 120
Western					<u> </u>	4, 387, 470			
Total		10, 700, 250	10, 654, 450	7, 372, 910	8, 176, 250	9, 263, 340	18, 391, 960	18, 876, 500	19, 917, 790
Alaska Hawaii	900 15, 300	750 15, 750	850 16, 750				900 15, 300		
United States	11, 035, 250	10, 716, 750	10, 672, 050	7, 372, 910	8, 176, 250	9, 263, 340	18, 408, 160	18, 893, 000	19, 935, 390

¹ Production for fresh market includes some quantities not marketed and excluded in computing value.

² Production of the following 27 crops for which regular seasonal estimates are prepared in major producing States: Artichokes, asparagus, lima beans, snap beans, beets, broccoli, brussels sprouts, cabbage, cantaloups, carrots, cauliflower, celery, sweet corn, cucumbers, eggplant, escarole, garlic, honeydew melons, kale, lettuce, onions, green peas, green peppers, shallots, spinach, tomatoes, and watermelons.

³ Preliminary.

⁴ Production of the following 10 crops in all States: Asparagus, lima beans, snap beans, beets, cabbage (sauer-kraut), sweet corn, cucumbers (pickles), green peas, spinach, and tomatoes. Other vegetables processed included in fresh market series of estimates.

Table 306.-Vegetables, commercial: Farm value of principal crops, by States, 1960-62

State and division	For	fresh mar	ket 1	Fo	r processi	ng 3		Total	
Didio and division	1960	1961	1962 2	1960	1961	1962 2	1960	1961	1962 2
Maine New Hampshire	1,000 dollars 329	1,000 dollars 360	1,000 dollars 427	1,000 dollars 1,665	1,000 dollars 1,604	1,000 dollars 1,480	1,000 dollars 1,994 815	1,000 dollars 1,964 799	1,000 dollars 1,900
New Hampshire Vermont Massachusetts	731 9, 168	697 9, 011	788 8, 910	84 30 7	102 21 343	81 19 473	30 9, 175	21	9, 38
Rhode Island Connecticut New York	5, 670 37, 383	673 5, 592 42, 506	701 5, 459 35, 156	264 16, 696	18, 030	19, 924	641 5, 934 54, 079 48, 993	5, 592 60, 536	70 5, 45 55, 08 51, 79
New Jersey Pennsylvania	30, 536 10, 492	32, 209 9, 285	30, 114 11, 013	18, 457 7, 943	19, 962 8, 305	21, 676 7, 793	18, 435	52, 171 17, 590	18, 80
North Atlantic	94, 950	100, 333	92, 568	45, 146	48, 367	51, 446	140, 096	148, 700	144, 01
Ohio Indiana Illinois Illinois Michigan Wisconsin Minnesota Iowa Missouri	16, 090 4, 986 4, 881 21, 787 4, 634 2, 069 870 2, 700	16, 653 6, 172 4, 356 27, 758 6, 398 3, 046 1, 022 2, 410	14, 866 5, 714 5, 112 26, 114 5, 836 1, 596 844 2, 375	11, 683 9, 626 14, 572 11, 593 19, 766 9, 791 1, 351	11, 395 10, 069 15, 250 14, 128 25, 263 12, 918 1, 455	13, 577 12, 043 17, 062 12, 917 26, 567 12, 585 1, 534	27, 773 14, 612 19, 453 33, 380 24, 400 11, 860 2, 221 2, 837	28, 048 16, 241 19, 606 41, 886 31, 661 15, 964 2, 477 2, 531	28, 44; 17, 75; 22, 17; 39, 03; 32, 40; 14, 18; 2, 37; 2, 46;
South Dakota Nebraska Kansas	34 1, 071	36 805	15 716	15 12	34		15 46 1, 071	34 36 805	1. 71
North Central	59, 122	68, 656	63, 188	78, 546	90, 633	96, 374	137, 668	159, 289	159, 56
Delaware Maryland. Virginia. West Virginia. North Carolina. South Carolina. Georgia.	811 5, 144 7, 957 10, 054 11, 263 7, 922 129, 586	906 5, 505 8, 672 11, 574 14, 053 8, 925 137, 759	825 5, 420 10, 173 12, 127 10, 837 7, 786 166, 123	5, 760 9, 737 2, 664 51 1, 827 394 1, 028	6, 161 10, 200 2, 880 56 1, 850 482 880	6, 278 9, 982 3, 015 33 3, 137 604 1, 241	6, 571 14, 881 10, 621 51 11, 881 11, 657 8, 950	7, 067 15, 705 11, 552 56 13, 424 14, 535 9, 805	7, 103 15, 403 13, 188 33 15, 26 11, 44 9, 02
FloridaSouth Atlantic	172, 737	187, 759	213, 291	4, 420 25, 881	4, 826 27, 335	2, 461 26, 751	134, 006	142, 585 214, 729	240, 04
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	545	488 2, 107 5, 092 1, 551 4, 575 3, 331 1, 340 58, 544	534 1, 592 4, 417 1, 937 3, 779 3, 172 971 60, 461	324 2, 957 359 380 2, 388 27 1, 610 5, 171	380 3, 030 545 690 2, 555 18 1, 410 5, 184	331 2, 692 464 590 1, 927 28 989 3, 476	869 4, 810 5, 112 2, 295 5, 848 3, 083 2, 672 61, 993	868 5, 137 5, 637 2, 241 7, 130 3, 349 2, 750 63, 728	864 4, 284 4, 88 2, 52 5, 70 3, 20 1, 96 63, 93
South Central	73, 466	77, 028	76, 863	13, 216	13, 812	10, 497	86, 682	90, 840	87, 360
Montana	1, 221 14, 253 3, 290	2, 810 17, 456 4, 045	878 16, 186 3, 731	90 3, 136 105 1, 791 256	101 3, 800 74 1, 826 262	130 4, 203 79 2, 003 520	90 4, 357 105 16, 044 3, 546	101 6, 610 74 19, 282	130 5, 081 79 18, 189 4, 251
Arizona Utah Nevada Washington Oregon California	61, 633 550 476 6, 747 8, 021	59, 685 977 260 8, 517 12, 431	70, 324 591 386 7, 034 7, 448	2, 235 16, 894 18, 219	34 2, 451 19, 512 22, 621	3, 188 20, 411 23, 819 122, 018	61, 679 2, 785 476 23, 641 26, 240	4, 307 59, 719 3, 428 260 28, 029 35, 052	70, 396 3, 779 386 27, 446 31, 26
California Western	308, 273 404, 464	307, 040 413, 221	310, 987 417, 565	81, 869 124, 641	106, 056 156, 737	122, 018	390, 142 529, 105	413, 096 569, 958	433, 00 594, 00
Total	804, 739	846, 632	863, 475	287, 430	336, 884	361, 511		1, 183, 516	
Alaska Hawaii	158 2, 827	172 3, 051	206 3, 112				158 2, 827	172 3, 051	3, 11
United States	807, 724	849, 855	866, 793	287, 430	336, 884	361, 511	1, 095, 154	1, 186, 739	1, 228, 30

¹ Farm value of the following 27 crops for which regular seasonal estimates are prepared in major producing States: Artichokes, asparagus, lima beans, snap beans, beets, broccoli, brussels sprouts, cabbage, cantaloups, carrots, cauliflower, celery, sweet corn, cucumbers, eggplant, escarole, garlic, honeydew melons, kale, lettuce, onions, green peas, green peppers, shallots, spinach, tomatoes, and watermelons.

² Freliminary.

³ Farm value of the following 10 crops in all States: Asparagus, lima beans, snap beans, beets, cabbage (sauer-kraut), sweet corn, cucumbers (pickles), green peas, spinach, and tomatoes. Other vegetables processed included in fresh market series of estimates.

Table 307.—Artichokes, globe, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949–62 $^{\rm 1}$

Year	Acreage for harvest	Yield per acre	Produc- tion	Price	Farm value	Year	Acreage for harvest	per	Produc- tion	Price	Farm value
1949 1950 1951 1951 1952 1953 1954	Acres 6,700 7,100 7,200 7,800 8,600 9,000 8,900	Cwt. 38 40 36 44 40 40 40	1,000 cwt. 255 284 259 343 344 360 356	Dollars 10.10 9.75 10.00 8.75 9.00 7.60 8.50	1,000 dollars 2,576 2,769 2,590 3,001 3,096 2,736 3,026	1956 1957 1958 1959 1960 1961	Acres 9, 400 9, 400 9, 400 9, 400 9, 300 8, 500 8, 000	Cwt. 34 35 35 40 45 60 55	1,000 cwt. 320 329 376 418 510 440	Dollars 9. 60 8. 64 10. 22 9. 09 8. 88 8. 90 9. 54	1,000 dollars 3,072 2,843 3,361 3,419 3,712 4,539 4,197

¹ California only. ² Preliminary.

Statistical Reporting Service. Data for 1939–48 in Agricultural Statistics, 1962, table 309.

Table 308.—Asparagus, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, and value, United States, 1949-62

		r	otal crop)		For	fresh ma	rket	For	processi	ng
Year	Acreage har- vested	Yield per acre	Produc- tion	Price	Farm value	Produc- tion	Price	Farm value	Produc- tion	Price Dollars 180. 20 210. 90 243. 10 209. 50 202. 90 226. 00 246. 00	Farm value
1949	Acres 127, 290 131, 620 131, 120 131, 830 134, 940 143, 700 151, 340 155, 700 156, 700 160, 750 156, 000 147, 250 146, 220	Cwt. 26 25 24 23 23 21 24 23 22 22 22 22 25 25	1,000 cwt. 3,277 3,321 3,127 3,052 3,038 3,067 3,594 3,495 3,623 3,535 3,611 3,749 3,686 3,725	Dollars 10: 11 11: 39 12: 80 11: 56 11: 19 12: 00 13: 00 12: 20 10: 70 10: 90 11: 20 11: 83 12: 99 13: 47	1,000 dollars 33, 137 37, 833 40, 015 35, 294 34, 010 36, 901 46, 829 42, 776 38, 692 38, 395 40, 535 44, 361 47, 881 50, 181	1,000 cvot. 1,152 1,197 1,018 1,111 1,165 1,025 1,007 1,151 1,333 1,307 1,242 1,231 1,093 1,047	Dollars 12. 15 12. 90 14. 13 13. 47 12. 89 13. 50 14. 90 14. 20 13. 00 12. 80 13. 70 13. 65 15. 17 15. 83	1,000 dollars 13,992 15,441 14,388 14,961 15,015 13,796 14,990 16,788 16,788 16,803 16,580 16,580	Tons 106, 260 106, 190 105, 410 97, 030 93, 620 102, 140 129, 280 117, 140 114, 470 111, 400 118, 470 125, 920 129, 650 133, 900	210. 90 243. 10 209. 50 202. 90 226. 00	1,000 dollars 19,145 22,392 25,627 20,327 18,995 23,105 31,839 26,431 21,427 21,607 23,561 27,558 31,301 33,606

¹ Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 310.

Table 309.—Asparagus, commercial crop: Acreage, production and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

		Acreage 1		F	roduction	a	Pric	e for crop	of—
Season and State	Average 1951-60	1961	1962 ²	A verage 1951-60	1961	1962 2	Average 1951–60	1961	1962 2
Early spring:	Acres	Acres 66, 000	Acres 66,600	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Camornia	73, 820	00,000	00,000	1, 758	1, 900	1,998	11. 00	15, 10	15.76
Mid-spring: Washington Oregon	12, 870 630	15, 400 1, 900	15, 300 1, 400	367 14	431 40	474 38	10. 22 11. 24	12. 29 11. 72	12. 87 12. 37
Total or average	13, 500	17, 300	16, 700	382	471	512	10. 25	12. 25	12.84
Late spring: Massachusetts New Jersey Pennsylvania Ohio Illinois Michigan Delaware Maryland Other States 3	1, 520 30, 430 880 980 8, 950 9, 510 2, 180 2, 550 3, 250	1, 400 29, 800 900 550 10, 200 10, 800 2, 700 3, 300 4, 300	1, 300 28, 600 900 550 10, 200 10, 800 2, 700 3, 300 4, 570	32 735 21 22 155 155 41 53 55	29 685 17 16 153 162 51 63 59	23 658 17 16 163 162 54 63 59	17. 05 12. 14 17. 66 16. 01 11. 23 13. 22 12. 10 12. 41 12. 35	15. 50 12. 88 19. 06 18. 70 11. 33 14. 06 12. 16 12. 13 12. 81	17. 20 12. 80 19. 94 14. 00 13. 07 14. 19 12. 50 13. 10 13. 03
Total or average	60, 240	63, 950	62, 920	1, 269	1, 235	1, 215	12. 25	13. 00	13. 2
United States	147, 620	147, 250	146, 220	3, 390	3, 686	3, 725	11. 74	12. 99	13, 4

		For fresh	market			For pro	cessing	
Season and State	Produ	etion	Price for	crop of—	Produ	iction	Price for	crop of—
	1961	1962 2	1961	1962 2	1961	1962 2	1961	1962 2
	1,000 cwt.	1,000 cwt.	Dollars per cwt.	Dollars per cwt.	Tons	Tons	Dollars per ton	Dollars per ton
Early spring: California	604	578	15. 70	16. 80	68, 800	71, 000	241. 00	251. 00
Mid-spring: Washington Oregon	106 12	106 10	12. 90 12. 50	13. 30 15. 50	16, 250 1, 400	18, 400 1, 400	242. 00 228. 00	255. 00 225. 00
Total or average	118	116	12. 86	13. 49	17, 650	19, 800	241. 00	253. 00
Late spring: Massachusetts New Jersey Illinois Michigan Delaware Maryland Other States 4 Total or average	29 269 23 11 6 33	23 250 29 14 4 33	15. 50 14. 40 15. 50 17. 00 15. 20 18. 85	17. 20 14. 10 18. 00 16. 20 16. 70 17. 06	20, 800 6, 500 7, 550 2, 550 2, 850 2, 950 43, 200	20, 400 6, 700 7, 400 2, 700 2, 950 2, 950 43, 100	238. 00 212. 00 277. 00 243. 00 236. 00 257. 00	240. 00 240. 00 280. 00 250. 00 257. 00 261. 00
United States	1,093	1,047	15. 17	15. 83	129, 650	133, 900	241. 00	251. 00

¹ Fresh market and processing asparagus is frequently harvested from the same acreage. Therefore, it is not practical to make individual acreage estimates for these segments.

² Preliminary.

³ Mostly for processing. Includes New York, Indiana, Wisconsin, Minnesota, Iowa, Missouri, Nebraska, Virginia, Arkansas, Idaho, and Tennessee.

⁴ Fresh market includes Pennsylvania, Ohio, and Iowa. Processing includes New York, Pennsylvania, Ohio, Indiana, Wisconsin, Minnesota, Missouri, Nebraska, Virginia, Arkansas, Idaho, Iowa, and Tennessee.

Table 310.—Beans, green lima, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60 annual 1961 and 1962

Preliminary.
 Includes some quantities not marketed.
 Less than 10 years.
 Shelled basis: 2 pounds of lima beans in the shell produce approximately 1 pound of shelled beans.
 Alabama, Arkansas, Colorado, Florida, Georgia, Idaho, Illinois, Indiana, Minnesota, Mississippi, Missouri, New Jersey, New York, Ohio, Oregon, Tennessee, Utah, and Virginia.
 Derived price per ton on shelled basis.

Table 311.—Beans, green lima, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, and value, United States, 1949-62

		For	fresh mar	ket		For processing					
Year	Acreage for harvest	Yield per acre	Produc- tion 1	Price	Farm value	Acreage har- vested	Yield per acre	Produc- tion	Price Dollars 145.90 136.10 146.20 148.40 152.80	Farm value	
1949	23, 550 20, 550 18, 200 18, 020 16, 520 15, 850 14, 580 13, 300 16, 800	Cwt. 2 25 27 25 25 24 24 24 24 25 26 26 22 26 24 25	1,000 cwt. 2 667 634 507 459 429 398 375 356 333 345 374 449 409	Dollars 7. 99 6. 87 8. 00 9. 18 8. 77 8. 64 7. 15 8. 77 9. 03 8. 37 8. 07 8. 07 9. 08	1,000 dollars 5,258 4,219 4,058 4,140 3,762 3,437 2,617 3,106 2,979 2,864 3,622 3,576 3,630	Acres 115,000 97,100 107,100 94,000 111,290 113,420 101,180 100,440 90,650 81,680 78,510 91,910 100,070 92,030	Pounds 3 1, 653 1, 691 1, 777 1, 912 1, 933 1, 838 1, 751 2, 151 2, 105 2, 245 2, 313 2, 357	Tons 3 95, 040 82, 100 95, 170 89, 850 107, 570 104, 250 88, 600 108, 010 92, 650 88, 810 82, 640 103, 170 115, 710 108, 470	145. 90 136. 10 146. 20 148. 40	1,000 dollars 13,86 11, 17 13, 91 13, 33 16, 44 15, 58 12, 64 16, 21 13, 13 12, 51 11, 01 14, 79 16, 76 16, 38	

¹ Includes the following quantities not marketed and excluded in computing value: 9,000 cwt. in 1949, 20,000 cwt. in 1950, 8,000 cwt. in 1952, 9,000 cwt. in 1955, 2,000 cwt. in 1956, 3,000 cwt. in 1957, and 3,000 cwt. in 1958.

² In the shell.

³ Shelled basis: 2 pounds of lima beans in the shell produce approximately 1 pound of shelled beans.

4 Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 313.

Table 312.—Beans, snap, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, and value, United States, 1949-62

		For	fresh man	ket		For processing					
Year	Acreage for harvest	Yield per acre	Produc- tion 1	Price	Farm value	Acreage har- vested	Yield per acre	Produc- tion	Price Dollars 111. 70 106. 40 113. 50 121. 20 124. 70 119. 50 111. 10 119. 00 110. 50 106. 50 108. 30	Farm value	
949 949 950 950 950 950 950 950 950 950 950 95	151, 050 152, 800 151, 700 133, 380 126, 370 123, 700 119, 130 122, 460	Cwt. 31 30 32 31 34 34 36 35 37 36 37 38 38	1,000 cwt. 5,788 5,623 5,932 4,935 5,081 5,262 4,731 4,110 4,236 4,527 4,620 4,429	Dollars 7. 34 7. 53 8. 13 9. 23 9. 08 8. 17 7. 92 9. 16 9. 20 8. 05 9. 13 8. 59 8. 66 9. 14	1,000 dollars 41, 447 41, 560 43, 947 45, 555 45, 744 42, 834 42, 100 41, 1890 43, 137 34, 276 38, 256 38, 579 39, 295 40, 157	Acres 126, 450 121, 220 120, 520 114, 920 149, 040 153, 900 134, 490 137, 810 153, 380 153, 360 162, 270 173, 390 188, 960 181, 210	Tons 2.09 2.18 2.27 2.09 2.14 2.2 2.3 2.5 2.4 2.3 2.3 2.5 2.5	Tons 264, 200 263, 820 273, 510 240, 470 319, 390 346, 430 305, 690 338, 630 361, 310 365, 000 406, 500 478, 020 447, 720	111. 70 106. 40 113. 50 121. 20 124. 70 119. 50 111. 10 119. 00 117. 00 110. 50	1,000 dollar 29, 5 28, 0 31, 0 29, 1 39, 8 41, 3 33, 9 40, 2 40, 3 38, 9 44, 0 50, 1	

¹ Includes the following quantities not marketed and excluded in computing value: 141,000 cwt. in 1949, 102,000 cwt. in 1950, 529,000 cwt. in 1951, 44,000 cwt. in 1953, 18,000 cwt. in 1954, 208,000 cwt. in 1955, 73,000 cwt. in 1956, 43,000 cwt. in 1957, 150,000 cwt. in 1958, 44,000 cwt. in 1959, 35,000 cwt. in 1960, 85,000 cwt. in 1961, and 35,000 cwt. in 1962, ² Beginning 1960, includes Hawaii. ³ Beginning 1960, includes Hawaii.

3 Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 314.

Table 313.—Beans, snap, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

Utilization,		Acreage		I	Production	n	Pric	e for crop	of—
season, and State	Average 1951–60	1961	1962 1	A verage 1951-60	1961	1962 1	Average 1951-60	1961	1962 1
FOR FRESH MARKET	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars per cwt.	Dollars per cwt.	Dollars per cwt.
Winter: Florida	21, 380	18, 300	19, 300	² 674	604	² 695	11.09	10. 40	10.00
Early spring: FloridaTexas	14, 490 1, 400	12, 200 1, 100	9, 900 1, 000	2 521 28	² 488 22	337 26	9. 26 7. 51	8. 70 8. 70	12. 50 8. 10
Total or average	15, 890	13, 300	10,900	549	510	363	9. 15	8.70	12. 18
Mid-spring: South Carolina Georgia Alabama Mississippi Louisiana	6, 930 3, 840 1, 100 2, 340 2, 970	6, 200 2, 700 1, 200 1, 500 2, 500	5, 900 2, 900 1, 100 1, 400 2, 500	145 77 27 56 2 79	174 81 24 32 75	142 55 23 32 75	7. 75 6. 89 8. 92 7. 58 7. 58	8. 80 7. 40 7. 80 7. 40 9. 00	8. 90 7. 50 5. 50 6. 60 8. 00
Total or average	17, 180	14, 100	13, 800	383	386	327	7.60	8.37	7. 99
Late spring: New Jersey Maryland Virginia North Carolina Arkansas California	3, 310 2, 700 3, 760 4, 960 740 2, 530	3, 700 1, 900 2, 600 4, 000 200 2, 000	3, 400 2, 000 2, 300 4, 000	² 131 72 112 2 128 15 270	148 76 107 108 6	136 68 92 104	7. 52 6. 74 6. 65 6. 47 6. 23 11. 23	8. 50 6. 60 8. 70 7. 40 5. 60 13. 20	7. 40 6. 40 6. 90 7. 50
Total or average	18, 000	14, 400	13, 500	728	625	553	8. 51	9. 44	8. 65
Summer: New Hampshire Massachusetts Rhode Island Connectieut New York, L.I. New York Pennsylvania Ohio Illinois Michigan Virginia North Carolina Georgia Tennessee Alabama Colorado	270 1, 310 200 900 1, 290 11, 470 2, 390 2, 960 1, 220 2, 570 6, 970 1, 670 1, 440 1, 140 740	280 1, 300 130 700 550 11, 000 1, 800 3, 000 1, 200 2, 400 5, 600 1, 400 1, 200 1, 100 700	300 1, 400 130 600 500 10, 000 1, 900 2, 900 1, 300 2, 400 5, 500 1, 500 1, 200 1, 100 700	10 49 8 32 2 55 2 481 101 130 36 83 21 2 253 48 48 27 35	11 46 6 28 22 418 90 165 36 82 18 224 49 53 53	14 49 6 24 22 360 95 174 43 79 18 242 52 48 28	11. 26 11. 38 11. 36 11. 86 6. 97 7. 68 8. 49 8. 44 7. 75 8. 03 7. 18 7. 73 6. 31 7. 18 7. 73 8. 44 9. 72 8. 46	12. 10 12. 30 12. 00 13. 40 7. 30 8. 00 8. 30 7. 40 6. 60 6. 60 6. 80 9. 40 7. 80 9. 00	12. 70 12. 70 12. 00 13. 30 6. 70 9. 10 8. 60 7. 80 7. 70 6. 30 7. 40 7. 80 8. 60 9. 30
Total or average	37, 180	32, 810	31, 880	1, 421	1,330	1, 292	7.95	7. 89	8, 45
Early fall: New Jersey Maryland Virginia North Carolina South Carolina Mississippi Arkansas Louisiana California	1, 810 830 5, 070 780 2, 140 1, 160 250 1, 160 2, 370	2, 400 1, 000 3, 900 750 2, 200 900 100 900 2, 100	2, 200 950 4, 100 600 2, 100 700 900 2, 100	58 24 2 163 14 54 18 6 2 29 277	84 40 140 19 66 23 2 32 178	88 33 172 17 63 9	7. 47 6. 16 7. 03 7. 17 7. 95 8. 03 6. 50 7. 87 11. 24	7. 60 7. 30 5. 80 6. 70 7. 40 5. 70 5. 70 6. 90 12. 70	8. 50 7. 30 7. 00 6. 70 8. 10 9. 40 6. 60 10. 90
Total or average	15, 580	14, 250	13, 650	644	584	612	8. 95	8. 53	8. 63
Late fall: FloridaTexas	15, 770 1, 190	13, 200 500	14, 000 400	² 512	² 554 10	560 8	9. 18 8. 79	7. 70 10. 10	9, 20 11, 10
Group total	16, 960	13, 700	14, 400	528	564	568	9. 16	7. 75	9. 23
Total or average	142, 610	120, 860	117, 430	4, 927	4, 603	4, 410	8.66	8. 63	9. 11
Hawaii	200	140	150	20	17	19	14. 37	17. 70	15, 60
United States	142, 810	121,000	117, 580	4, 946	4, 620	4, 429	8.68	8. 66	9, 14

See footnotes at end of table.

Table 313.—Beans, snap, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962-Continued

Utilization.		Acreage		I	Production	n	Pric	e for crop	of
season, and State	Average 1951–60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1
FOR PROCESSING Maine New York Pennsylvania Michigan Wisconsin Delaware Maryland Virginia North Carolina South Carolina Florida Tennessee Louisiana Oklahoma Texas Colorado Washington Oregon California Other States 3 United States	33, 680 5, 810 6, 980 17, 180 3, 440 10, 280 3, 690 2, 940 1, 030 11, 390 6, 450 6, 450 7, 670 1, 500	Acres 1, 900 44, 400 5, 600 10, 100 26, 200 5, 900 11, 900 2, 200 2, 600 13, 400 9, 900 16, 300 4, 600 18, 680	Acres 1, 400 43, 000 7, 300 9, 000 27, 900 6, 600 11, 400 2, 700 1, 900 5, 600 9, 700 3, 200 2, 100 16, 300 4, 600 19, 710	Tons 4,990 10,890 11,350 27,250 4,480 16,960 1,740 5,610 12,450 4,740 460 4,740 73,760 22,620 23,460	Tons 3,800 79,900 10,100 16,200 47,200 20,700 20,700 20,700 21,150 19,800 6,000 11,000 11,400 6,000 11,400 41,530	Tons 3,100 11,700 11,700 12,600 55,800 8,600 19,400 10,000 10,400 19,400 10,000 4,800 11,100 11,2500 30,400 11,2500 44,7720	Dollars per ton 100. 60 115. 30 118. 70 104. 80 102. 10 95. 30 102. 90 110. 80 120. 80 120. 80 124. 10 116. 10 126. 00 93. 60 104. 50 86. 40 88. 80 127. 00 126. 80 127. 30 117. 00 117. 00 117. 00 117. 00 117. 00 117. 00 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 117. 100 115. 100	Dollars per ton 104. 00 99. 20 105. 00 80. 30 69. 90 85. 50 94. 00 113. 00 91. 20 118. 70 118. 00 87. 00 100. 00 98. 50 84. 30 126. 00 110. 80	Dollars per ton 96. 40 112. 00 97. 70 79. 30 62. 90 83. 60 99. 10 104. 00 104. 00 105. 00 106. 00 118. 00 90. 90 114. 00 119. 00 114. 00 119. 00 114. 00 114. 00 114. 00 114. 00 114. 00 114. 00 114. 00 114. 00 114. 00
Grand total	288, 120	309, 960	298, 790	579, 580	709, 020	669, 170	4 139. 42	4 126. 94	4 130. 31

Table 314.—Beets, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, and value, United States, 1949-62

		For	fresh mai	rket		For processing					
Year	Acreage for harvest	Yield per acre	Produc- tion 1	Price	Farm value	Acreage har- vested	Yield per acre	Produc- tion	Price	Farm value	
1949	6, 590 5, 860 6, 780 6, 220 5, 840 5, 880 4, 450 4, 500	Cwt. 90 102 98 119 114 110 106 108 120 116 119 128 127 115	1,000 cwt. 915 904 646 695 775 685 620 634 536 523 439 526 483	Dollars 2. 20 2. 21 2. 78 3. 10 2. 76 2. 65 2. 56 2. 54 3. 17 2. 56 2. 38 2. 62 2. 93	1,000 dollars 2,015 1,916 1,784 2,152 2,152 1,998 1,728 1,673 1,673 1,673 1,080 1,253 1,253 1,266	Acres 18, 860 20, 050 16, 860 17, 930 16, 120 20, 720 17, 250 16, 160 14, 190 14, 180 17, 140 18, 370	Tons 8. 17 8. 99 9. 10 7. 85 9. 18 9. 3 7. 9 9. 5 9. 5 9. 5 9. 5 9. 5 10. 3 9. 9	Tons 154, 000 180, 200 153, 500 164, 600 149, 700 144, 300 196, 900 163, 600 153, 200 145, 860 181, 560 209, 190	Dollars 20. 60 20. 80 21. 10 21. 70 20. 10 20. 60 19. 20 19. 10 17. 70 18. 50 19. 20 18. 80	1,000 dollars 3, 17 3, 74 3, 23 2, 85 3, 30 7, 2, 97 3, 78 3, 12 2, 70 2, 80 3, 37	

¹ Includes the following quantities not marketed and excluded in computing value: 37,000 cwt. in 1950, 4,000 cwt. in 1951, 50,000 cwt. in 1953, 32,000 cwt. in 1954, 16,000 cwt. in 1955, and 6,000 cwt. in 1957.

² Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 316.

Includes some quantities not marketed.
 Includes some quantities not marketed.
 Alabama, Arkansas, Georgia, Idaho, Illinois, Indiana, Iowa, Kentucky, Minnesota, Mississippi, Missouri, Nebraska, New Hampshire, New Jersey, New Mexico, Ohio, Utah, Vermont, and Wyoming.
 Derived price per ton.

Table 315 .- Beets, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

Utilization,		Acreage		1	Production	n	Pric	e for crop	of
season, and State	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1	Average 1951–60	1961	1962 1
FOR FRESH MARKET	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars per cwt.	Dollars per cwt.	Dollars per cwt.
Winter: Texas	2, 960	2,000	1, 900	² 237	200	152	1. 54	1.05	1.60
Spring: North Carolina South Carolina	240 420	150 350	150 400	32 2 31	21 30	18 32	4. 51 6. 33	5. 00 6. 60	4. 85 7. 00
Total or average	780	500	550	80	51	50	5. 30	5. 94	6. 22
Summer: New Jersey Pennsylvania	860 780	800 500	700 500	133 159	132 100	119 100	2. 78 3. 15	2. 75 3. 90	2. 50 3. 80
Total or average	1,650	1,300	1, 200	291	232	219	2. 96	3. 25	3. 10
United States	5, 390	3, 800	3, 650	608	483	421	2. 71	2. 62	2. 93
FOR PROCESSING New York Michigan Wisconsin Oregon Other States United States Grand total	Acres 4, 300 710 6, 440 1, 410 4, 050 16, 910	Acres 5, 300 580 5, 400 1, 700 4, 160 17, 140 20, 940	Acres 5, 100 650 7, 900 1, 600 3, 120 18, 370	Tons 46, 270 6, 450 56, 020 20, 490 25, 760 154, 990	Tons 62, 500 5, 900 54, 000 24, 500 34, 660 181, 560	Tons 80, 100 7, 200 64, 800 31, 500 25, 590 209, 190 230, 240	Dollars per ton 20, 40 17, 90 17, 30 25, 20 20, 50 19, 80	Dollars per ton 20, 40 16, 90 16, 00 20, 40 18, 30 18, 60	Dollars per ton 19. 60 17. 60 16. 40 19. 80 21. 10 18. 80

¹ Preliminary.

Table 316.—Broccoli, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62 1

Year	Acreage for harvest	Yield per acre	Produc- tion	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion	Price	Farm value
1949	Acres 39, 550 39, 550 35, 950 42, 830 42, 720 35, 700 39, 660	Cwt. 46 47 45 53 51 49 53	1,000 cwt. 1,833 1,865 1,631 2,272 2,159 1,763 2,105	Dollars 9. 04 8. 36 9. 38 8. 57 7. 82 7. 82 7. 91	1,000 dollars 16, 564 15, 593 15, 298 19, 465 16, 882 13, 783 16, 659	1956 1957 1958 1959 1960 1961	Acres 44, 200 39, 570 40, 580 41, 550 41, 980 40, 900 37, 450	Cwt. 53 47 53 50 57 58 52	1,000 cwt. 2,356 1,857 2,168 2,065 2,374 2,361 1,940	Dollars 7. 79 7. 36 7. 73 7. 88 7. 93 8. 04 8. 27	1,000 dollars 18,357 13,666 16,762 16,267 18,831 18,987 16,040

¹ Sprouting broccoli only. Does not include broccoli rabe nor heading (cauliflower) broccoli. Includes production for fresh market and processing.
² Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 318.

Includes some quantities not marketed.
 California, Colorado, Delaware, Illinois, Indiana, Louisiana, Maryland, Minnesota, New Jersey, North Carolina, Ohio, Oklahoma, Pennsylvania, Tennessee, Texas, Utah, Washington, and Wyoming.
 Derived price per ton.

Table 317.—Broccoli, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962

:		Acreage		I	Production	a	Pric	e for crop	of
Season and State	Average 1951–60	1961	1962 2	Average 1951–60	1961	1962 2	Average 1951–60	1961	1962 2
Winter: South Carolina Texas	Acres 270 3, 910 570	Acres 100 3,000 550	Acres 1, 500 800	1,000 cwt. 6 166 38	1,000 cwt. 2 120 38	1,000 cwt. 34 52	Dollars 9. 54 9. 09 10. 48	Dollars 10. 80 9. 57 12. 90	Dollars 10. 24 13. 50
Total or average	4, 750	3, 650	2, 300	209	160	86	9. 43	10.38	12. 21
Early spring: California	11, 920	14, 200	11,800	769	1, 051	743	7. 54	7. 75	8.06
Late spring: New Jersey Virginia	540 230	600 150	400	45 15	54 5	36	8. 47 9. 50	6. 70 8. 50	6. 70
Total or average	770	750	400	60	59	36	8. 71	6, 85	6. 70
Fall: New York New Jersey Pennsylvania Virginia Washington Oregon California Total or average All States	1, 000 1, 420 1, 520 2, 040 12, 110 23, 040	2, 700 2, 300 800 600 800 3, 000 12, 100 22, 300 40, 900	2, 300 1, 700 700 750 700 3, 100 13, 700 22, 950 37, 450	95 120 51 43 96 105 528 1,037 2,075	92 101 44 20 64 165 605 1,091	108 68 35 26 52 170 616 1,075	6. 95 8. 84 9. 89 6. 68 8. 01 8. 20 8. 10	6. 98 6. 16 11. 20 8. 00 6. 45 7. 72 8. 56 8. 05	7. 82 6. 57 11. 50 8. 00 6. 27 7. 46 8. 55 8. 15

 $^{^{\}rm l}$ Sprouting broccoli only. Does not include broccoli rabe nor heading (canliflower) broccoli. Includes production for fresh market and processing. $^{\rm l}$ Preliminary.

Table 318.—Brussels sprouts, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62 ¹

Year	Acreage for harvest	Yield per acre	Produc- tion	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion	Price	Farm value
1949	Acres 5,000 6,400 5,600 4,800 5,900 6,350 5,000	Cwt. 92 70 94 88 115 100 93	1,000 cwt. 459 446 524 423 676 633 467	Dollars 10. 94 10. 06 9. 87 10. 64 10. 01 6. 93 7. 82	1,000 dollars 5,023 4,487 5,170 4,502 6,767 4,385 3,651	1956 1957 1958 1959 1960 1961 1962.2	Acres 6, 400 6, 300 5, 050 5, 560 5, 510 5, 700 6, 000	Cwt. 118 99 113 123 130 124 115	1,000 cwt. 755 622 573 686 716 706 688	Dollars 7. 81 6. 35 8. 33 8. 03 8. 61 8. 64 8. 82	1,000 dollars 5,899 3,948 4,772 5,511 6,162 6,099 6,071

¹ Includes production for fresh market and processing.

Table 319.—Brussels sprouts, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962 1

		Acreage		P	roduction	1	Pric	e for crop	of—
Season and State	A verage 1951-60	1961	1962 2	Average 1951-60	1961	1962 2	Average 1951-60	1961	1962 2
Fall: New YorkCalifornia	Acres 660 4,810	Acres 800 4, 900	Acres 700 5, 300	1,000 cwt. 46 554	1,000 cwt. 44 662	1,000 cwt. 52 636	Dollars 11. 86 8. 11	Dollars 8. 66 8. 64	Dollars 9. 19 8. 79
All States	5, 650	5, 700	6, 000	608	706	688	8. 44	8. 64	8. 85

¹ Includes production for fresh market and processing. ² Preliminary. Statistical Reporting Service.

² Preliminary.

Statistical Reporting Service.

219 CABBAGE

Table 320.—Cabbage, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, value, and stocks, United States, 1949-62

		For	fresh ma	rket			F	or sauerk	raut		Sto	cks 2
Year	Acreage for harvest	Yield per acre	Produc- tion 1	Price	Farm value	Acreage har- vested	Yield per acre	Produc- tion	Price	Farm value	Dec. 1	Jan. 13
1959 1960 ⁴ 1961	Acres 152, 380 158, 550 129, 770 125, 350 140, 240 132, 200 120, 910 121, 950 109, 830 113, 890 111, 490 114, 825 116, 675 111, 050	Cwt. 149 170 166 164 167 165 154 180 167 173 162 176 163	1,000 cwt. 22,631 27,003 21,491 20,566 23,413 21,811 18,679 21,994 18,325 19,728 18,006 20,189 19,031 18,648	Dollars 1. 60 1. 33 2. 58 2. 92 1. 57 1. 34 2. 18 1. 55 2. 18 1. 90 2. 31 1. 97 1. 86 2. 78	1,000 dollars 34,379 29,216 51,264 59,212 32,812 29,294 40,689 34,002 39,864 37,389 41,618 39,824 35,377	Acres 17, 500 18, 080 14, 990 15, 580 17, 030 15, 830 13, 250 16, 370 11, 460 11, 950 10, 870 14, 200 13, 090 11, 870	13. 6 12. 3 11. 3 13. 0 13. 2 12. 1 15. 8 14. 9 17. 0 13. 7 15. 5 16. 5	Tons 176, 600 246, 400 184, 200 176, 600 221, 100 208, 600 160, 700 258, 900 170, 400 203, 000 149, 280 220, 460 215, 700 206, 970	Dollars 12. 40 9. 60 12. 60 13. 40 12. 00 13. 40 15. 50 11. 50 12. 70 13. 40	1,000 dollars 2,190 2,357 2,318 3,520 2,965 2,928 3,058 2,556 2,350 2,272 3,419 2,747 2,769	1,000 cwt. 660 817 540 886 1,523 1,311 475 1,372 640 973 403 1,047 998 1,015	1,000 cwt. 342 555 122 422 1,01: 15- 944 366: 577 11: 64: 699

¹ Includes the following quantities not harvested and excluded in computing value: 1,195,000 cwt. in 1949, 5,076,000 cwt. in 1950, 1,591,000 cwt. in 1951, 294,000 cwt. in 1952, 2,479,000 cwt. in 1953, 1,573,000 cwt. in 1954, 516,000 cwt. in 1955, 1,003,000 cwt. in 1956, 112,000 cwt. in 1957, 629,000 cwt. in 1958, 393,000 cwt. in 1959, 504,400 cwt. in 1960, 523,300 cwt. in 1961, and 105,000 cwt. in 1962.

² Grower and dealer stocks. New York State only.

³ January 1 of succeeding year.

⁴ Beginning 1960, includes Alaska and Hawaii.

⁵ Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 322.

Table 321.—Cabbage, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

Utilization,		Acreage		F	roduction	1	Pric	e for crop	of—
season, and State	A verage 1951-60	1961	1962 1	A verage 1951-60	1961	1962 !	Average 1951–60	1961	1962 1
TOTAL CROP *	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars per cwt.	Dollars per cwt.	Dollars per cwt.
Winter: Florida	16, 610 18, 200 1, 080 4, 140	17, 000 25, 500 1, 000 5, 000	14, 500 21, 500 1, 300 5, 600	3 3, 079 3 2, 246 3 239 3 951	3 3, 060 2, 550 180 3 1, 000	2, 682 1, 612 358 1, 344	2. 43 1. 59 3. 19 2. 62	1. 90 . 84 2. 55 1. 95	5. 10 1. 74 4. 05 3. 95
Total or average	40, 040	48, 500	42, 900	6, 515	6, 790	5, 996	2. 17	1. 50	3.88
Early spring: South Carolina. Georgia. Alabama. Mississippi. Louisiana. California.	2, 210 4, 230 840 3, 280 3, 200 3, 050	2, 500 3, 300 550 1, 300 2, 700 2, 700	2, 500 3, 500 500 1, 000 2, 100 2, 800	259 3 459 8 89 3 350 288 671	250 3 396 60 156 230 634	325 438 52 165 178 602	2. 74 1. 67 2. 55 1. 96 1. 92 2. 01	1. 95 . 65 2. 20 1. 35 1. 55 1. 85	4. 50 3. 05 3. 60 3. 50 3. 40 3. 95
Total or average	16, 810	13, 050	12, 400	2, 116	1, 726	1,760	2. 02	1. 55	3.72
Late spring: Ohio Missouri Maryland Virginia North Carolina Tennessee Total or average	520 810 830 2, 230 2, 210 2, 030	350 750 800 2,000 2,100 1,200	450 650 750 2, 200 2, 200 1, 200 7, 450	\$ 106 80 \$ 108 \$ 268 \$ 280 \$ 291	74 60 108 240 262 264	99 62 105 253 3 264 173	2. 51 2. 63 2. 37 2. 45 2. 13 1. 21 2. 05	3. 90 3. 75 3. 10 3. 55 1. 55 1. 49	2. 30 3. 00 1. 90 3. 30 3. 75 1. 42

See footnotes at end of table.

Table 321.—Cabbage, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962—Continued

Utilization,		Acreage		I	roduction	1	Pric	e for crop	of—
season, and State	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 ¹
TOTAL CROP 2 —Continued	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars per cwt.	Dollars per cwt.	Dollars per cwt.
Early summer: Massachusetts Rhode Island Connecticut	740 90 470 760	650 80 400 650	650 80 400 700	125 14 78 3 149	117 14 72 130	124 15 76 140	2. 95 3. 00 3. 00 2. 10	3. 45 3. 40 3. 45 2. 80	2. 7 2. 9 2. 7 2. 0 2. 0
New JerseyOhioMinnesotaVirginia	2,740 1,680 720 1,020	2, 700 1, 700 550 900	2, 400 1, 700 600 750	3 499 309 3 116 182	608 332 99 189	576 314 93 146	2. 18 2. 70 2. 32 1. 63	3, 25 2, 10 2, 85 1, 35	2. 0 2. 2 2. 6 1. 4
Total or average	8, 220	7, 630	7, 280	1,470	1, 561	1, 484	2.34	2.74	2. 1
Late summer: Pennsylvania. Indiana Illinois. Iowa North Carolina. Georgia. Colorado. Washington California.	1,860 2,330 710 4,020 670	3, 100 1, 300 2, 100 450 3, 900 500 2, 300 1, 300 2, 400	3, 400 1, 200 2, 300 450 3, 700 550 2, 500 1, 400 2, 800	703 290 444 101 3 599 67 668 262 593	620 254 441 74 566 58 621 299 516	646 270 448 68 3 574 63 662 322 574	1. 99 1. 66 2. 32 2. 74 1. 75 2. 23 1. 48 1. 80 2. 21	1. 74 1. 67 1. 90 3. 15 1. 55 2. 35 1. 25 1. 76 3. 25	1, 8 1, 6 2, 0 2, 9 1, 5 1, 9 1, 3 1, 5 2, 1
Total or average	20, 320	17, 350	18, 300	3, 748	3, 449	3, 627	1.91	1.90	1. 78
Early fall: New Hampshire Massachusetts Rhode Island Connecticut	300 1,000 140 660	180 700 80 550	160 650 100 550	49 168 21 104	33 133 14 99	32 130 19 104	3. 23 2. 82 2. 96 3. 02	2. 95 2. 60 3. 00 3. 10	2. 80 2. 78 2. 98 2. 80
New York: Long Island Upstate New Jersey Pennsylvania Ohio Michigan Wisconsin Minnesota Utah and Idaho Oregon	1, 190 14, 030 1, 960 1, 540 1, 920 4, 080 7, 280 1, 320 620 1, 640	1, 200 10, 400 1, 900 1, 300 2, 200 4, 500 6, 300 900 500 1, 400	1, 100 10, 100 2, 000 1, 300 2, 200 4, 500 5, 900 450 1, 200	3 254 3 3, 788 340 3 290 482 727 1, 879 248 192 317	240 3, 328 361 273 627 720 1, 796 166 160 287	231 3, 384 480 273 572 742 1, 858 160 180 252	2. 25 1. 35 2. 19 1. 86 1. 15 2. 13 1. 02 1. 93 1. 16 1. 91	2. 25 1. 43 2. 20 1. 70 . 95 1. 78 1. 75 1. 01 1. 71	2. 22 1. 14 2. 04 2. 06 1. 10 2. 09 1. 00 2. 44 9. 1. 6
Total or average	l	32, 110	31,010	8, 859	8, 237	8, 417	1. 50	1. 42	1, 3
Late fall: Virginia North Carolina South Carolina	520 3, 270 490	450 2, 700 250	250 2, 600 250	³ 55 330 69	61 378 42	32 390 35	2. 66 2. 19 3. 15	3. 05 1. 10 2. 35	2. 40 1. 20 2. 98
Total or average	4, 280	3,400	3, 100	453	481	457	1. 79	1. 46	1. 45
All groups	136, 150	129, 240	122, 440	24, 317	23, 252	22, 697	1.87	1.66	2. 39
Alaska Hawaii	4 35 510	25 500	30 450	^{3 4} 3. 6 ³ 84	³ 3. 4 ³ 90	³ 3. 6 ³ 86	4 9. 70 3. 85	9.30 4.05	10. 30 5. 00
Total or average	545	525	480	87. 6	93.4	89. 6	3. 86	4. 05	5. 0
United States	136, 660	129, 765	122, 920	24, 402	23, 345	22, 787	1.87	1. 67	2.4
SAUERKRAUT New York Ohio Wisconsin Other States ⁵	Acres 4,910 1,290 3,890 4,060	Acres 4, 200 1, 500 3, 700 3, 690	Астев 4, 300 1, 400 3, 300 2, 870	Tons 76, 510 18, 080 51, 860 48, 870	Tons 74, 800 22, 600 62, 900 55, 400	Tons 80, 000 20, 600 60, 100 46, 270	Dollars per ton 15. 30 12. 30 12. 80 15. 70	Dollars per ton 12.00 12.10 12.30 14.50	Dollars per ton 13. 0 12. 2 13. 1 14. 9
United States	14, 150	13, 090	11,870	195, 320	215, 700	206, 970	14. 50	12.70	13.4

¹ Preliminary.
2 Includes production for fresh market and processing.
3 Includes some quantities not harvested.
4 1960 only. First year of estimate.
5 Colorado, Florida, Idaho, Illinois, Indiana, Iowa, Maryland, Michigan, Minnesota, Missouri, New Jersey, North Carolina, Oregon, Pennsylvania, Tennessee, Texas, Utah, Virginia and Washington. Statistical Reporting Service.

Table 322.—Cantaloups, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951–60, annual 1961 and 1962 $^{\rm 1}$

		Acreage		F	roduction	ı	Pric	e for crop	of—
Season and State	Average 1951-60	1961	1962 ²	Average 1951–60	1961	1962 2	Average 1951–60	1961	1962 ²
	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars per cwt.	Dollars per cwt.	Dollars per cwt.
Spring: Florida Texas Arizona California	1, 780 9, 920 14, 260 13, 360	1,500 4,500 14,500 7,600	1, 200 6, 300 16, 500 8, 900	3 81 732 1,800 1,389	75 518 1,668 988	³ 78 756 2, 062 1, 068	5. 11 6. 42 5. 39 5. 38	6. 00 8. 30 7. 50 6. 70	4. 00 7. 90 5. 40 4. 80
Total or average	39, 320	28, 100	32, 900	4,003	3, 249	3, 964	5. 63	7.35	5. 69
Early summer: South Carolina Georgia Arizona	5, 500 7, 500 6, 090	5, 300 5, 000 1, 800	4, 900 5, 500 1, 700	194 3 417 579	132 275 252	132 330 3 144	2. 74 2. 77 4. 77	3. 00 4. 20 6. 50	2. 80 3. 55 4. 20
Total or average	19, 090	12, 100	12, 100	1, 190	659	606	3. 53	4.84	3. 50
Mid-summer: Indiana Illinois Iowa Missouri Maryland Delaware North Carolina Alabama Arkansas Oklahoma Texas New Mexico California: Cantaloups Persians	3,800 1,510 960 1,030 2,080 820 3,460 4 1,850 1,140 1,570 6,190 690 30,290 1,980	2, 600 1, 500 800 950 2, 400 1, 200 3, 000 2, 000 1, 400 6, 000 300 44, 600 1, 500	2,700 1,300 800 800 2,200 1,100 2,800 1,800 1,500 4,500 900 48,000 1,600	277 80 55 94 149 60 169 4 88 55 87 3 270 3 43 3 4,331	260 90 48 81 156 78 144 110 55 84 360 18	270 72 52 76 143 72 140 81 55 98 248 3 58	2. 82 2. 77 3. 89 2. 68 3. 22 3. 17 2. 94 4. 2. 65 2. 40 2. 45 3. 49 2. 73 3. 85 4. 71	3. 10 3. 30 3. 85 2. 25 2. 90 2. 90 3. 70 2. 40 2. 20 3. 00 4. 85 4. 10	3. 30 2. 10 4. 10 2. 75 2. 90 2. 90 2. 40 2. 90 2. 80 3. 45 4. 40 4. 35
Total or average	í———	69, 250	71,000	5, 906	7, 693	7, 557	3, 68	4. 28	3, 62
Late summer: New York New Jersey Ohio Michigan Kansas Colorado Washington Oregon	1, 240 1, 670 1, 960 2, 990 1, 290 2, 210 860 440	1, 300 1, 700 1, 900 3, 500 1, 300 2, 800 600 650	1, 300 1, 500 2, 000 3, 500 1, 200 2, 600 700 550	115 100 130 247 147 203 79 59	110 102 124 245 143 280 63 98	117 98 120 262 120 247 56 58	4. 56 2. 92 4. 40 4. 12 3. 41 2. 25 2. 89 2. 95	4. 75 2. 35 3. 90 5. 00 3. 35 2. 40 2. 20 2. 80	4, 50 2, 75 3, 80 5, 30 3, 20 2, 40 2, 65 3, 80
Total or average	12, 860	13, 750	13, 350	1, 109	1,165	1,078	3. 42	3. 46	3.70
Early fall: California		900	2, 700		126	351		4. 05	3.60
United States	127, 150	124, 100	132, 050	12, 208	12, 892	13, 556	4. 28	5. 00	4. 23

Includes casaba and persian melons, but not honey ball and honeydew melons.
 Preliminary.
 Includes some quantities not marketed.
 Less than 10 years.

Statistical Reporting Service.

Table 323.—Cantaloups, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62 1

Year	Acreage for harvest	Yield per acre	Produc- tion ²	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion ²	Price	Farm value
1949 1950 1951 1952 1952 1953 1954 1955	Acres 128, 300 130, 000 119, 800 118, 850 125, 870 139, 370 138, 070	Cwt. 85 88 94 93 97 95 94	1,000 cvvt. 10, 913 11, 474 11, 303 11, 082 12, 197 13, 197 12, 937	Dollars 3, 27 3, 68 3, 83 4, 44 4, 31 4, 00 4, 18	1,000 dollars 35, 443 42, 002 43, 253 49, 176 52, 597 52, 784 54, 064	1956 1957 1958 1959 1960 1961 1962 3	Acres 127, 500 119, 850 131, 350 123, 850 127, 000 124, 100 132, 050	Cwt. 97 93 95 104 99 104 103	1,000 cwt. 12,333 11,110 12,424 12,870 12,632 12,892 13,556	Dollars 4, 19 5, 13 3, 98 4, 38 4, 32 5, 00 4, 23	1,000 dollars 51, 631 56, 954 47, 881 56, 361 54, 547 64, 503 56, 660

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 325.

Table 324.—Carrots, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62

Year	Acreage for harvest	per	Produc- tion ²	Price	Farm value	Year	Acreage for harvest	per	Produc- tion ²	Price	Farm value
1949 1950 1951 1952 1953 1954 1955	Acres 93, 200 91, 870 73, 450 77, 760 81, 000 79, 750 79, 880	Cwt. 156 172 195 191 189 190 186	1,000 cwt. 14,536 15,788 14,346 14,886 15,315 15,113 14,838	Dollars 2, 80 2, 48 3, 61 3, 06 3, 22 3, 30 3, 21	1,000 dollars 39,523 37,361 51,273 45,526 48,305 48,874 47,223	1956 1957 1958 1959 1960 3 1961 1962 4	Acres 79, 040 79, 490 82, 240 80, 800 83, 625 74, 270 83, 400	Cwt. 206 190 199 190 216 214 204	1,000 cwt. 16,253 15,095 16,363 15,361 18,090 15,867 16,972	Dollars 2, 62 3, 17 2, 68 2, 85 2, 29 2, 98 2, 75	1,000 dollars 42,243 47,850 43,067 43,704 39,403 47,322 46,738

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 326.

Includes casaba and persian melons, but not honey ball and honeydew melons.
 Includes the following quantities not marketed and excluded in computing value: 63,000 cwt. in 1949, 63,000 cwt. in 1962.
 Preliminary.

¹ Mostly for fresh market use, but includes some quantities used for processing.
² Includes the following quantities not marketed and excluded in computing value: 418,000 cwt. in 1949, 743,000 cwt. in 1950, 124,000 cwt. in 1951, 124,000 cwt. in 1955, 124,000 cwt. in 1955, 110,000 cwt. in 1956, 1289,000 cwt. in 1958, 871,800 cwt. in 1960, 500 cwt. in 1961 and 600 cwt. in 1962.

³ Beginning 1960, includes Alaska.

Table 325.—Carrots, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962 1

		Acreage		F	roduction	1	Pric	e for crop	of—
Season and State	Average 1951-60	1961	1962 ²	Average 1951-60	1961	1962 2	Average 1951-60	1961	1962 2
W	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Winter: Texas California	27, 900 7, 850	28, 000 5, 300	34, 900 6, 500	³ 3, 088 ³ 1, 887	3, 220 1, 458	3, 490 1, 722	1. 44 3. 96	2. 22 5. 94	1.75 4.93
Total or average	35, 860	33, 300	41, 400	4, 978	4, 678	5, 212	2. 39	3. 38	2. 80
Spring: Arizona	4, 030	2, 200	2, 100	3 786	451	514	4. 55	6. 40	5. 10
Early summer: California	6, 950	7, 200	8,000	1, 881	1, 944	1, 960	4. 42	4. 11	3. 80
Late summer: Massachusetts New Jersey Ohio Colorado	440 1,320 570 1,670	400 1, 100 430 1, 500	380 1, 100 430 1, 400	76 289 140 241	68 286 135 262	76 396 127 266	5. 44 2. 17 2. 90 3. 73	6. 00 1. 68 2. 44 4. 20	6. 10 1. 66 2. 36 4. 10
Total or average	3, 990	3, 430	3,310	747	751	865	3. 18	3. 09	2. 90
Early fall: Massachusetts Connecticut. New York Pennsylvania Illinois. Michigan Wisconsin Minnesota Texas New Mexico Washington Oregon.	560 4 570 3, 280 850 1, 090 3, 020 2, 160 700 4, 450 1, 560 1, 300 1, 350	600 650 2, 200 500 700 4, 000 2, 000 600 5, 200 1, 500 2, 000	650 700 2, 200 600 4, 300 2, 100 750 4, 000 250 1, 500 2, 100	107 4 104 3 969 170 260 3 644 589 179 3 4 698 3 273 422 503	126 117 660 95 203 1,040 720 246 1,092 21 578 780	124 126 704 88 195 1,118 819 251 800 40 638 903	4. 65 4 5. 29 1. 94 2. 13 1. 73 1. 88 1. 15 1. 66 4. 1. 73 2. 79 1. 74 1. 36	5. 10 5. 60 1. 80 1. 95 1. 55 2. 33 1. 22 2. 03 1. 25 1. 85 1. 43 . 99	5. 10 5. 50 2. 01 1. 80 1. 39 2. 44 1. 30 1. 99 1. 25 2. 25 1. 30 1. 00
Total or average	19, 290	20, 100	19, 550	4, 659	5, 678	5, 806	1. 88	1.73	1.77
Late fall: California	9, 580	8, 000	9, 000	2, 514	2, 360	2, 610	4. 71	3. 59	3. 53
All groups 4	79, 700	74, 230	83, 360	15, 565	15, 862	16, 967	3. 00	2. 98	2. 75
Alaska	4 45	40	40	3 4 8	3 5. 2	3 5. 4	4 10. 20	12. 10	12. 60
United States	79, 710	74, 270	83, 400	15, 567	15, 867	16, 972	3.00	2. 98	2. 75

¹ Mostly for fresh market use, but includes quantities used for processing.

Table 326.—Cauliflower, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, 1949-62 1

Year	Acreage for harvest	Yield per acre	Produc- tion ²	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion ²	Price	Farm value
1949 1950 1951 1952 1953 1954 1955	Acres 34, 150 32, 850 28, 650 29, 550 29, 850 27, 650 29, 380	Cwt. 148 140 157 160 151 75 86	1,000 cwt. 5,051 4,591 4,511 4,737 4,498 2,072 2,536	Dollars 3. 07 3. 13 3. 62 3. 64 3. 12 6. 47 6. 75	1,000 dollars 15, 223 13, 922 16, 342 17, 242 14, 006 13, 396 17, 107	1956	Acres 32, 430 32, 570 30, 220 28, 320 30, 570 28, 350 27, 230	Cwt. 89 82 85 80 96 91	1,000 cwt. 2,894 2,678 2,579 2,252 2,923 2,566 2,518	Dollars 6. 03 6. 08 6. 73 6. 39 6. 01 6. 43 7. 17	1,000 dollars 17,451 16,167 17,346 14,390 17,571 16,510 18,065

¹ Estimates include heading (cauliflower) broccoli. Includes production for fresh market and processing.

² Includes the following quantities not marketed and excluded in computing value: 100,000 cwt. in 1949, 138,000 cwt. in 1950, 8,000 cwt. in 1953, and 20,000 cwt. in 1957.

³ Preliminary.

² Preliminary. ³ Includes some quantities not marketed.

Less than 10 years.

Statistical Reporting Service.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 328.

Table 327,—Cauliflower, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962 1

!		Acreage		F	roduction	1	Pric	e for crop	of—
Season and State	Average 1951–60	1961	1962 ²	Average 1951-60	1961	1962 ²	Average 1951–60	1961	1962 ²
Winter:	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars per cwt.	Dollars per cwt.	Dollars per cwt.
Florida Texas Arizona	920 3, 330 490	250 2, 400 600	1, 400 450	58 206 37	20 144 42	84 45	8. 08 9. 07 9. 37	8. 80 9. 77 9. 60	6. 05 12. 00
Total or average	4, 740	3, 250	1, 850	301	206	129	8. 96	9. 64	8. 12
Early spring: California	7, 120	8, 200	7, 200	625	738	612	5. 94	5. 09	9. 57
Late spring: New Jersey	230	150	150	30	15	16	7.89	9. 40	7. 00
Summer: New York Colorado Washington	2, 360 1, 140 820	2, 000 750 800	2, 000 850 700	218 85 86	150 68 112	200 76 88	7. 24 5. 82 5. 59	7. 56 7. 10 4. 54	6, 88 5, 40 4, 85
Total or average	4, 320	3, 550	3, 550	389	330	364	6. 51	6. 44	6. 08
Early fall: New York, L.I. New Jersey Ohio Michigan Wisconsin Oregon	4, 080 400 4 370 1, 630 4 500 1, 290	2,600 300 350 1,000 350 1,300	3, 100 300 300 1, 200 380 1, 400	3 424 37 4 33 3 97 4 39 105	208 18 32 50 30 136	341 27 24 90 30 105	6. 20 5. 54 4 9. 20 9. 07 4 7. 50 5. 02	7. 15 6. 00 7. 50 9. 44 6. 97 4. 24	6. 25 5. 96 8. 30 8. 41 7. 20 4. 06
Total or average	7, 760	5, 900	6, 680	695	474	617	6. 48	6. 53	6. 30
Late fall: California	5, 750	7, 300	7, 800	510	803	780	5. 23	6. 73	6. 34
United States	29, 920	28, 350	27, 230	2, 549	2, 566	2, 518	6. 33	6. 43	7. 17

¹ Estimates include heading (cauliflower) broccoli. Includes production for fresh market and processing.

Table 328.—Celery, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62 1

Year	Acreage for harvest	per	Produc- tion 2	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion 2	Price	Farm value
1949 1950 1951 1951 1952 1953 1954 1955	Acres 38, 310 35, 770 36, 860 36, 750 35, 690 35, 770 33, 000	Cwt. 331 374 382 384 402 423 464	1,000 cwt. 12,678 13,376 14,091 14,118 14,335 15,126 15,304	Dollars 4. 03 3. 69 3. 82 4. 06 3. 61 3. 31 3. 94	1,000 dollars 50, 151 48, 392 53, 315 57, 061 51, 119 48, 777 59, 964	1956 1957 1958 1959 1960 3 1961 1962 4	Acres 35, 600 34, 740 35, 130 37, 640 36, 280 31, 390 30, 760	Cwt. 456 436 406 415 418 477 455	1,000 cwt. 16, 232 15, 137 14, 260 15, 613 15, 167 14, 973 14, 003	Dollars 3, 29 3, 86 4, 43 3, 24 3, 28 3, 22 4, 69	1,000 dollars 50, 642 58, 413 63, 103 47, 928 49, 781 47, 757 65, 677

Preliminary.
3 Includes some quantities not marketed. Less than 10 years.

¹ Mostly for fresh market use, but includes some quantities used for processing.
² Includes the following quantities not marketed and excluded in computing value: 231,000 cwt. in 1949, 257,000 cwt. in 1950, 124,000 cwt. in 1951, 68,000 cwt. in 1952, 183,000 cwt. in 1953, 405,000 cwt. in 1954, 66,000 cwt. in 1955, 859,000 cwt. in 1956, 825,000 cwt. in 1959, and 136,000 cwt. in 1961.
³ Beginning 1960, includes Hawaif.
⁴ Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 330.

225 CELERY

Table 329.—Celery, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962 $^{\rm 1}$

		Acreage	· · · · · · · · ·	F	roduction	n	Pric	e for crop	of—
Season and State	Average 1951–60	1961	1962 ²	Average 1951-60	1961	1962 ²	Average 1951–60	1961	1962 2
Winter:	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Florida Arizona California	6, 440 350 3, 880	6, 200 150 3, 800	6, 400 80 2, 700	³ 2, 522 ³ 149 2, 117	³ 2, 697 54 2, 204	2, 656 45 1, 782	3. 42 4. 49 3. 78	2. 65 3. 20 2. 85	5. 40 8. 00 4. 80
Total or average	10, 670	10, 150	9, 180	4, 788	4, 955	4, 483	3. 60	2. 75	5. 19
Spring: Florida California	4, 250 2, 780	4, 000 2, 700	4, 200 2, 700	³ 1, 564 2, 002	³ 1, 680 1, 768	1, 617 1, 552	3, 53 4, 04	3. 20 3. 50	6. 40 5. 80
Total or average	7, 030	6, 700	6, 900	3, 566	3, 448	3, 169	3.82	3. 36	6. 11
Early summer: Massachusetts Ohio Michigan California	190 360 1, 110 2, 050	50 400 1, 000 2, 400	60 400 1, 200 2, 100	35 101 3 385 3 1,094	7 148 370 1,440	11 136 540 1,071	9. 32 4. 91 3. 50 3. 84	12. 00 2. 90 2. 64 3. 60	13. 20 4. 25 4. 30 4. 70
Total or average	3, 720	3, 850	3, 760	1,614	1, 965	1,758	3. 92	3. 40	4. 60
Late summer: New York New Jersey Colorado Washington	2, 110 810 560 370	2, 000 400 230 300	2, 000 400 230 300	3 667 201 166 3 117	660 96 69 102	700 110 69 90	3. 73 3. 65 3. 90 3. 56	3. 65 2. 95 4. 80 3. 55	3.80 4.20 4.60 2.85
Total or average	3, 901	2, 930	2, 930	1, 169	927	969	3. 71	3. 65	3. 81
Early fall: Massachusetts Pennsylvania Ohio Michigan	220 280 350 1, 460	100 220 300 1,400	90 200 250 1, 400	37 59 85 3 452	15 48 120 539	17 40 85 518	8, 13 4, 98 4, 13 3, 38	9. 20 5. 20 2. 40 2. 58	9. 20 5. 90 3. 65 2. 46
Total or average	2, 520	2, 020	1, 940	701	722	660	3.85	2, 86	3. 00
Late fall: California	7, 900	5, 700	6, 000	³ 3, 098	2, 936	2, 940	3, 58	3. 65	3. 10
All groups	35, 740	31, 350	30, 710	14, 938	14, 953	13, 979	3. 68	3. 21	4. 68
Hawaii	40	40	50	11	20	24	8. 65	8. 60	8. 50
United States	35, 780	31, 390	30, 760	14, 949	14, 973	14, 003	3. 69	3. 22	4. 69

Mostly for fresh market use, but includes some quantities used for processing.
 Preliminary.
 Includes some quantities not marketed.

Statistical Reporting Service.

Table 330.—Corn, sweet, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, and value, United States, 1949-62

		For	fresh mai	rket			Fo	r processi	ng	
Year	Acreage for harvest	Yield per acre	Produc- tion ¹	Price	Farm value	Acreage har- vested	Yield per acre	Produc- tion	Price	Farm value
1949	217, 300 203, 700 209, 750 209, 750 209, 700 197, 900 187, 600 193, 900 207, 750 215, 100 202, 660 202, 210	51 53 53 57 58 62 62 59 61 60 63	1,000 cwt. 10,541 11,690 10,800 11,205 12,214 12,315 11,719 11,524 12,756 12,950 12,950 13,364	3, 28 3, 49 3, 72 3, 97 3, 63 3, 20 3, 86 4, 32 3, 43 3, 67 4, 00 3, 96	45, 159 44, 327 38, 678 45, 240 49, 776 43, 182 47, 129 51, 320 51, 732	436, 400 489, 000 503, 340 453, 210 389, 520 449, 030 441, 910 388, 000 418, 650 411, 890 450, 520	2. 85 2. 74 3. 12 3. 01 3. 28 3. 01 3. 45 3. 43 3. 78 3. 38 3. 38	Tons 1, 408, 300 958, 100 1, 197, 900 1, 526, 100 1, 514, 100 1, 710, 000 1, 710, 000 1, 524, 500 1, 329, 900 1, 382, 200 1, 390, 960 1, 726, 270 1, 792, 850	18. 00 23. 20 23. 90 20. 70 19. 50 20. 30 19. 90 18. 80 19. 10 19. 20	30, 358 24, 939 30, 249 26, 768 33, 545

¹ Includes the following quantities not marketed and excluded in computing value: 194,000 cwt. in 1949, 428,000 cwt. in 1950, 99,000 cwt. in 1951, 88,000 cwt. in 1952, 233,000 cwt. in 1955, 13,000 cwt. in 1956, 180,000 cwt. in 1958, 105,000 cwt. in 1959, 242,000 cwt. in 1961, and 50,000 cwt. in 1962.

² Beginning 1960, includes Hawaii.

³ Preliminary.

Table 331.—Corn, sweet, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

Utilization,		Acreage		I	roduction	1	Pric	e for crop	of
season, and State	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1	Average 1951-60	1961	1962 1
FOR FRESH MARKET	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Winter: Florida	6, 760	5, 400	8, 600	449	313	533	5, 93	6. 50	7.10
Early spring: Florida Texas	26, 250 8, 330	23, 000 9, 800	29, 200 12, 000		2, 024 470	2, 482 456			4. 50 5. 80
Total or average	34, 580	32, 800	41, 200	2, 347	2, 494	2, 938	4. 08	5. 65	4. 70
Late spring: South Carolina Georgia Alabama California	1, 610 2, 120 3, 580 6, 790	1,300 2,200 3,800 6,200	1, 300 2, 400 3, 900 7, 100	68 156	58 84 152 496	65 62 156 426	3.90	3. 60 3. 45	3. 70 3. 60 2. 95 4. 95
Total or average	14, 100	13, 500	14, 700	798	790	709	4. 51	5. 49	4. 28
Early summer: New Jersey Missouri Kansas Virginia North Carolina Kentucky Arkansas Oklahoma California	1, 560 1, 210 3, 690 6, 140 3 2, 020 1, 190 2, 140 10, 110	1, 900 1, 500 3, 000 4, 500 800 1, 100 2, 700 10, 400	1,800 1,300 3,200 4,100 700 1,200 2,400 10,300	76 64 184 2 317 3 113 44 67 667	210 292 48 50 135 676	99 78 192 266 42 36 2 96 618	2. 66 2. 55 4. 31 3. 26 3 3. 64 3. 60 1. 78 4. 28	2, 90 2, 50 5, 70 3, 70 3, 60 3, 50 2, 50 4, 45	3. 90
Total or average	42, 590	39, 400	39,000	2, 347	2, 639	2, 477	3. 92	4.11	3, 36

See footnotes at end of table,

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1969, table 332.

227 CORN

Table 331.—Corn, sweet, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962—Continued

Utilization,		Acreage]	Production	a	Pric	e for crop	of—
season, and State	Average 1951~60	1961	1962 1	Average 1951-60	1961	1962 1	A verage 1951-60	1961	1962 ¹
FOR FRESH MARKET —Continued	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Late summer: New Hampshire Massachusetts Rhode Island Connecticut New York Pennsylvania Ohio Illinois Michigan Maryland Colorado Washington Oregon	1, 920 8, 590 940 5, 130 19, 920 17, 860 12, 250 2, 670 2, 480 2, 660 1, 990	1, 700 8, 800 900 4, 900 20, 000 14, 600 7, 200 16, 000 2, 600 1, 900 1, 400	1, 800 8, 500 950 5, 000 17, 800 14, 000 6, 600 15, 000 1, 900 2, 500 1, 800 1, 400	524 53 297 2 1, 158 868 796 488 745 97 147	343 2 1, 100 850	135 595 66 325 979 900 1, 120 495 975 66 175 144 91	4. 00 3. 89 4. 02 4. 35 2. 89 3. 35 3. 33 2. 19 2. 90 2. 90 3. 15 3. 56 3. 49	3. 65 4. 00 3. 95 4. 05 2. 50 3. 20 2. 70 1. 65 2. 50 2. 90 3. 35 2. 90	3. 85 4. 10 3. 95 3. 65 3. 10 4. 25 2. 70 2. 45 2. 65 2. 95 3. 60 2. 95 3. 05
Total or average	99, 440	99, 200	95, 250	5, 574	6, 316	6, 066	3. 19	2. 82	3. 23
Fall: FloridaCalifornia	4, 350 3, 010	7, 900 3, 700	7, 800 3, 800			390 247	5. 18 5. 03	4. 05 4. 50	5. 00 3. 90
Total or average	7, 360	11, 600	11, 600	454	754	637	5. 00	4. 19	4. 57
All groups	202, 820	201, 900	210, 350	11, 968	13, 306	13, 360	3. 73	3. 95	3.86
Hawaii	310	310	110	11	10	4	6. 63	10. 90	12. 80
United States	203, 140	202, 210	210, 460	11, 979	13.316	13, 364	3. 73	3. 96	3. 86
FOR PROCESSING Maine New York Pennsylvania	Acres 5, 370 21, 040 10, 840	Acres 3, 100 20, 800 9, 800	Acres 2,600 21,700 8,300	65, 610		Tons 4 15, 100 104, 200 23, 100	Dollars per ton 25. 30 22. 10 24. 50	Dollars per ton 23, 70 22, 60 22, 90	Dollars per ton 24. 30 21. 80 22. 50
Ohio	8, 740 22, 100 61, 090 102, 900	5, 700 14, 800 61, 400 107, 400	5, 700 15, 200 61, 000 107, 400	23, 480 48, 130 206, 330 312, 570	19, 200 44, 700 246, 200 374, 800	20, 800 65, 800 260, 500 394, 200	18. 10 19. 10 21. 90 19. 20	18. 80 17. 30 20. 40 17. 60	18. 70 19. 40 21. 10 18. 20
Minnesota Iowa Delaware Maryland Idaho	89, 340 18, 630 4, 830 31, 270 10, 530	103, 700 6, 100 5, 300 31, 200 12, 300	98, 900 6, 200 5, 000 30, 600 13, 600	55, 130	98, 900 59, 800	368, 900 26, 000 15, 700 91, 800 77, 700	18. 30 19. 50 20. 90 21. 00 22. 10	17. 10 17. 10 19. 50 19. 80 20. 40	17. 70 16. 90 19. 90 20. 40 20. 40
Washington Oregon Other States ⁵	15, 900 15, 870 19, 650	26, 900 26, 700 15, 320	25, 600 26, 800 12, 500		131, 300 123, 400 63, 570	130, 300 148, 500 50, 250	23. 10 28. 30 22. 20	22. 40 23. 90 20. 10	22. 80 24. 80 20. 10
United States	438, 100	450, 520		<u>-</u> -	1, 726, 270	<u> </u>	20. 80	19. 40	20. 10
Grand total	641, 240	652, 730				2, 461, 050	6 36. 46	6 35, 65	6 35. 46

¹ Preliminary.
² Includes some quantities not marketed.
³ Less than 10 years.
² Tonnage in husk.
² Arkansas, California, Colorado, Louisiana, Michigan, Montana, Nebraska, New Hampshire, New Jersey,
Oklahoma, South Dakota, Tennessee, Texas, Utah, Vermont, Virginia, West Virginia, and Wyoming.
² Derived price per ton.

Table 332.—Cucumbers, commercial crop: Acreage, production, and season average price per hundredweight and per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

annual 1961 and I	962								
Utilization,		Acreage		I	roduction	1	Pric	e for crop	of—
season, and State	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1	Average 1951-60	1961	1962 1
	Acres	Астев	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars per cwt.	Dollars per cwt.	Dollars per cwt.
FOR FRESH MARKET Winter: Florida	1, 530	1, 500	1, 400	104	130	91	9. 96	9. 40	8. 40
Early spring: Florida Texas	9, 220 2, 110	8, 200 2, 100	8, 000 2, 000	² 901 58	927 105	720 110	6. 46 4. 69	5. 40 3. 15	8. 70 5. 40
Total or average	11, 330	10, 300	10,000	960	1,032	830	6. 33	5. 17	8. 26
Late spring: North Carolina South Carolina Georgia Alabama Louisiana California	5, 430 4, 460 790 800 640 1, 520	4, 800 6, 500 700 350 800 1, 700	4, 900 7, 000 750 350 700 1, 600	² 256 218 26 44 ² 33 325	216 358 24 19 56 391	² 245 280 20 16 52 336	4. 01 5. 05 4. 16 4. 63 4. 23 4. 94	5. 80 6. 20 4. 05 4. 10 4. 85 7. 10	3. 20 5. 20 3. 80 4. 20 3. 90 7. 20
Total or average	13, 910	14, 850	15, 300	913	1,064	949	4. 55	6. 29	5. 38
Early summer: New Jersey Illinois Delaware Maryland Virginia	1, 910 690 620 2, 710 3 1, 410	2,000 800 600 1,700 850	2, 100 800 500 1, 800 1, 200	198 42 42 177 3 85	250 44 45 170 64	252 48 45 189 102	3. 59 4. 30 4. 43 4. 53 3 4. 16	3. 35 3. 60 3. 65 4. 20 4. 10	3. 70 5. 30 3. 75 3. 65 3. 25
Total or average	6, 920	5, 950	6, 400	519	573	636	4. 12	3. 73	3. 74
Late summer: Massachusetts New York Pennsylvania Michigan	560 3,340 1,180 1,480	450 2,800 950 1,100	450 2,800 1,100 1,400	78 286 95 87	61 252 81 82	65 224 82 84	4. 59 4. 05 4. 05 4. 90	4. 80 4. 05 4. 40 4. 85	5. 50 4. 55 4. 95 6. 20
Total or average	6, 560	5, 300	5, 750	546	476	455	4. 24	4.34	5. 06
Early fall: Virginia	3 2, 360 950 420 710 950 3 1, 460	2,700 1,600 200 450 1,400 1,100	3, 000 1, 600 200 500 1, 500 1, 200	3 123 68 11 2 30 47 3 269	148 112 7 20 70 242	165 112 7 25 90 258	3 4. 46 5. 56 4. 51 4. 31 6. 03 3 3. 83	4. 95 3. 95 4. 40 3. 25 4. 10 4. 95	5. 00 5. 60 4. 80 4. 45 3. 35 5. 40
Total or average	5, 560	7, 450	8,000	482	599	657	4. 29	4. 60	5. 01
Late fall: Florida	5, 080	6, 200	5, 400	2 554	2 806	621	5. 95	4. 10	5. 60
All groups	50, 900	51, 550	52, 250	4, 078	4, 680	4, 239	5. 10	5. 04	5. 71
Hawaii	300	230	210	36	2 38	40	9. 48	10. 60	9. 20
United States	51, 190	51, 780	52, 460	4, 114	4,718	4, 279	5. 14	5. 09	5. 74
FOR PROCESSING Ohio Indiana Michigan Wisconsin Delaware Maryland Virginia North Carolina Texas Colorado California Other States 4	5, 780 2, 220 3, 300 34, 080	Acres 1, 300 1, 000 26, 000 16, 100 700 2, 700 2, 100 14, 500 4, 800 2, 000 4, 300 32, 820	Acres 1, 400 900 22, 500 14, 200 2, 800 2, 700 16, 900 4, 800 1, 600 4, 100 29, 460	Tons 6, 730 6, 050 91, 530 43, 700 2, 830 10, 270 6, 220 28, 450 11, 060 14, 530 30, 510 76, 290	Tons 7, 640 5, 870 135, 980 52, 490 2, 690 12, 770 4, 540 29, 290 24, 910 11, 340 47, 990 91, 140	Tons 6, 860 5, 400 115, 880 35, 500 3, 060 18, 200 7, 830 46, 480 8, 960 45, 510 89, 440	Dollars per ton 74. 79 49. 37 55. 42 61. 67 58. 75 56. 25 55. 00 50. 83 57. 29 54. 38 53. 54 62. 10	Dollars per ton 72. 80 39. 60 54. 20 50. 00 52. 10 45. 80 47. 90 64. 60 60. 60	Dollars per ton 66. 80 47. 20 51. 20 57. 20 53. 20 43. 00 50. 80 50. 80 48. 40 48. 00 59. 20 58. 70
United States	126, 440	108, 320	101, 960	328, 170	426, 650	402, 080	57. 50	56.00	53. 90
Grand total	177, 630	160,000	154, 420	533, 870	662, 550	616, 030	·	5 72.07	

¹ Preliminary. ² Includes some quantities not marketed. ³ Less than 10 years. ⁴ Includes Alabama, Arizona, Arkansas, Connecticut, Florida, Idaho, Illinois, Iowa, Kentucky, Louisiana, Maine, Massachusetts, Minnesota, Mississippi, Missouri, New Hampshire, New Jersey, New York, Oklahoma, Oregon, Pennsylvania, South Carolina, Utah, and Washington. ⁵ Derived price per ton.

Table 333.—Cucumbers, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, value, and pickle stocks, United States, 1949-62

		For	fresh ma	rket			Fo	r processi	ng		Pickle
Year	Acreage for harvest	Yield per acre	Produc- tion 1	Price	Farm value	Acreage har- vested	Yield per acre	Produc- tion	Price	Farm value	stocks on hand Oct. 1 2
1949. 1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1960. 1961. 1962.	45, 400 46, 200 52, 850 51, 550 49, 250 56, 970 52, 800 52, 300	Cwt. 65 67 77 80 80 80 82 82 80 84 77 80 91 82	1,000 cwt. 3,356 3,361 3,653 3,695 4,210 4,239 4,24,042 4,432 4,442 4,442 4,442 4,443 4,718 4,279	Dollars 4. 40 4. 75 4. 89 5. 47 5. 73 4. 74 4. 48 5. 42 5. 08 4. 49 5. 69 5. 69 5. 74	1,000 dollars 14,269 15,190 16,580 19,873 21,013 18,817 18,324 21,305 22,754 18,528 22,130 22,130 22,130 24,302	Acres 136, 110 108, 790 142, 840 150, 690 146, 260 138, 310 125, 400 115, 960 129, 280 119, 150 101, 510 95, 040 108, 320 101, 960	Tons 2.09 1.61 1.92 2.21 2.23 2.18 2.50 3.00 3.34 3.65 3.94 3.94	Tons 284, 300 175, 800 275, 100 331, 400 301, 000 311, 600 323, 000 369, 900 356, 300 339, 200 426, 650 402, 080	Dollars 59. 58 67. 92 64. 58 65. 00 64. 58 59. 17 54. 16 53. 33 50. 83 50. 83 54. 17 56. 00 53. 90	1,000 dollars 16,955 11,902 17,745 21,481 17,770 16,892 17,793 19,981 18,979 17,238 19,001 23,872 21,673	Tons 273, 840 194, 184 226, 152 268, 008 301, 992 300, 240 285, 816 301, 560 316, 464 326, 928 303, 624 284, 856 310, 660 314, 940

¹ Includes some quantities not marketed and excluded in computing value: 115,000 cwt. in 1949, 165,000 cwt. in 1950, 260,000 cwt. in 1951, 31,000 cwt. in 1953, 247,000 cwt. in 1954, 146,000 cwt. in 1955, 30,000 cwt. in 1956, 98,000 cwt. in 1957, 308,000 cwt. in 1958, 150,000 cwt. in 1959, 141,000 cwt. in 1960, 80,000 cwt. in 1961, and 45,000 cwt. in

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 335.

Table 334.—Eggplant, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62

Year	Acreage for harvest	per	Produc- tion 1	Price	Farm value	Year	Acreage for harvest	per	Produc- tion !	Price	Farm value
1949 1950 1951 1952 1953 1954 1955	Acres 5, 900 5, 250 4, 500 5, 300 4, 400 4, 700 4, 550	Cwt. 82 89 96 103 99 99	1,000 cwt. 486 468 432 545 435 466 507	Dollars 4. 03 4. 64 5. 53 4. 86 4. 86 4. 84 4. 27	1,000 dollars 1,845 2,060 2,389 2,647 2,116 2,242 2,045	1956	Acres 4,000 4,800 4,600 4,900 4,850 4,550 3,600	Cwt. 110 104 92 101 99 125 153	1,000 cwt. 442 499 422 497 479 570 551	Dollars 5. 20 4. 86 5. 56 6. 18 5. 39 5. 09 5. 42	1,000 dollars 2, 272 2, 372 2, 273 3, 071 2, 584 2, 831 2, 984

¹ Includes some quantities not marketed and excluded in computing value: 28,000 cwt. in 1949, 24,000 cwt. in 1950, 3,000 cwt. in 1954, 28,000 cwt. in 1955, 5,000 cwt. in 1956, 11,000 cwt. in 1957, 13,000 cwt. in 1958, and 14,000 cwt. in 1961.

² Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 336.

² Stocks in hands of original salters of both salt and dill pickles, sold and unsold, in tanks and barrels, on October 1.

Beginning 1960, includes Hawaii.

⁴ Preliminary.

Table 335.—Eggplant, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962

		Acreage		P	roduction	n	Price for crop of—			
Season and State	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1	
Winter: Florida	Acres 680	Acres 700	Acres 600	1,000 cwt. 86	1,000 cwt. 98	1,000 cwt. 129	Dollars 7.81	Dollars 7. 90	Dollars 6. 90	
Spring: Florida	1, 170	1, 100	900	² 134	154	126	4. 90	5. 10	6.00	
Summer: New Jersey	1, 340	1, 300	1, 200	145	156	192	3. 89	4. 20	4. 18	
Fall: Florida Texas	800 520	1, 100 350	900	² 77 20	² 143 19	104	5. 50 6. 91	3. 80 6. 70	5, 20	
Total or average	1, 420	1, 450	900	105	162	104	6. 35	4. 17	5. 20	
United States	4, 660	4, 550	3,600	472	570	551	5. 16	5. 09	5. 42	

¹ Preliminary.

Table 336.—Escarole, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62

Year	Acreage for harvest	Yield per acre	Produc- tion 1	Price	Farm value	Year	Acreage for harvest	per	Produc- tion 1	Price	Farm value
1949 1950 1951 1951 1952 1953 1954 1955	Acres 3, 400 4, 100 5, 150 5, 300 4, 700 5, 200 5, 400	Cwt. 111 131 128 127 127 138 139	1,000 cwt. 376 538 660 675 596 717 751	Dollars 5. 17 3. 49 5. 25 4. 87 4. 27 4. 06 4. 05	1,000 dollars 1,870 1,618 2,618 3,052 2,547 2,486 2,960	1956	Acres 5,750 6,750 6,400 8,000 7,750 7,800 7,950	Cwt. 128 115 118 126 130 128 123	1,000 cwt. 738 774 758 1,010 1,011 1,002 975	Dollars 4, 52 4, 61 5, 53 4, 61 4, 82 4, 84 6, 15	1,000 dollars 3, 284 3, 570 4, 188 4, 198 4, 491 4, 483 5, 995

¹ Includes the following quantities not marketed and excluded in computing value: 14,000 cwt. in 1949, 75,000 cwt. in 1950, 161,000 cwt. in 1951, 48,000 cwt. in 1952, 104,000 cwt. in 1954, 21,000 cwt. in 1955, 12,000 cwt. in 1956, 99,000 cwt. in 1959, 80,000 cwt. in 1960, and 76,000 cwt. in 1961.

² Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 338.

Table 337.—Escarole, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962

		Acreage		P	roduction	ı	Price	e for crop	of
Season and State	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1
Winter: Florida	Астев 5, 120	Acres 6, 000	Acres 6, 100	1,000 cwt. 2 628	1,000 cwt. 2 720	1,000 cwt. 671	Dollars 4.79	Dollars 4. 15	Dollars 6. 60
Summer: New Jersey Ohio	820 3 520	1, 200 600	1, 200 650	127 3 75	192 90	216 88	3. 71 3 7. 55	5. 30 8. 8 9	3. 98 8. 10
Total or average	920	1, 800	1, 850	142	282	304	3. 88	6. 42	5. 18
United States	6, 040	7, 800	7, 950	769	1,002	975	4. 66	4. 84	6. 15

¹ Preliminary.

² Includes some quantities not marketed.

Statistical Reporting Service.

² Includes some quantities not marketed.

¹ Less than 10 years.

Statistical Reporting Service.

Table 338.—Garlic, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62 1

Year	Acreage for harvest	Yield per acre	Produc- tion	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion	Price	Farm value
1949 1950 1951 1952 1953 1954 1955	Acres 2,600 3,040 2,460 2,050 1,450 1,950 2,500	Cwt. 51 59 57 60 75 75 85	1,000 cvot. 132 178 141 124 109 146 212	Dollars 9. 96 8. 48 8. 49 16. 03 15. 99 11. 45 10. 13	1,000 dollars 1,315 1,509 1,197 1,988 1,743 1,672 2,147	1956 1957 1958 1959 1960 1961 1962_2	Acres 2, 400 2, 300 2, 900 3, 200 5, 400 3, 600 2, 700	Cwt. 90 85 75 85 85 80 90	1,000 cwt. 216 196 218 278 459 288 243	Dollars 10. 43 9. 24 10. 41 9. 47 8. 45 8. 76 10. 68	1,000 dollars 2, 252 1, 812 2, 269 2, 576 3, 879 2, 523 2, 595

¹ Louisiana, Texas, and California 1949-52; California only 1953-62. Includes production for fresh market and processing.

² Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 340.

Table 339.—Honeydew melons, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62

Year	Acreage for harvest	per	Produc- tion	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion	Price	Farm value
1949	Acres 9, 850 8, 900 10, 000 9, 500 10, 700 13, 000 13, 600	Cwt. 122 140 141 152 151 135 115	1,000 cwt. 1,198 1,242 1,412 1,440 1,618 1,756 1,559	Dollars 4. 13 4. 06 4. 58 5. 21 4. 80 4. 78 4. 74	1,000 dollars 4,949 5,048 6,467 7,505 7,762 8,385 7,387	1956 1957 1958 1959 1960 1961	Acres 12,700 9,250 11,170 8,860 9,800 9,500 9,450	Cwt. 130 133 114 141 141 141 123	1,000 cwt. 1,647 1,227 1,270 1,251 1,380 1,337 1,164	Dollars 4. 44 5. 32 4. 66 5. 58 4. 95 5. 65 4. 68	1,000 dollars 7,310 6,523 5,918 6,982 6,833 7,550 5,446

¹ Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 341.

Table 340.—Honeydew melons, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962

		Acreage		1	Production	n	Pric	e for crop	of—
Season and State	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1	Average 1951-60	1961	1962 1
	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Spring: Texas California	² 1, 690 1, 170	1, 100 550	1,200 650	² 124 131	138 80	150 84	² 6. 18 6. 29	9. 10 5. 40	8. 10 6. 40
Total or average	2, 360	1,650	1,850	217	218	234	6. 33	7. 74	7. 49
Early summer: Arizona	2,030	950	500	232	119	78	5. 80	6. 40	5. 30
Late summer: California	6, 470	6, 900	7, 100	1,007	1,000	852	4. 49	5. 10	3. 85
United States	10, 860	9, 500	9, 450	1, 456	1, 337	1, 164	4. 91	5, 65	4. 68

¹ Preliminary. ² Less than 10 years.

Table 341.—Kale, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62 1

Year	Acreage for harvest	Yield per acre	Produc- tion ²	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion 2	Price	Farm value
1949 1950 1951 1952 1953 1954 1955	Acres 3,000 2,900 2,900 2,700 3,000 2,700 2,700	Cwt. 76 74 72 74 77 71 68	1,000 cwt. 228 215 209 200 231 192 184	Dollars 2, 80 2, 80 4, 70 5, 30 2, 80 3, 05 4, 45	1,000 dollars 638 602 982 1,060 549 558 819	1956 1957 1958 1959 1960 1961	Acres 2,600 2,500 2,200 2,300 1,800 2,000 1,700	Cwt. 70 70 65 70 75 65	1,000 cwt. 182 175 143 161 135 150 110	Dollars 3, 85 4, 00 5, 80 4, 00 5, 80 5, 40 6, 50	1,000 dollars 701 700 829 644 783 751 676

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 343.

Table 342.—Lettuce, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62

Year	Acreage for harvest	Yield per acre	Produc- tion 1	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion 1	Price	Farm value
1952	Acres 202, 320 227, 680 204, 350 214, 180 208, 600 206, 420 210, 900	Cwt. 132 127 137 142 148 151 156	1,000 cwt. 26,674 28,940 27,944 30,437 30,844 31,255 32,937	4. 00 4. 03	1,000 dollars 125, 981 96, 173 123, 613 125, 037 122, 507 125, 245 138, 465	1958 1959 1960 ² 1961	Acres 229, 080 234, 050 225, 100 221, 400 223, 280 218, 790 196, 970	Cwt. 156 147 153 159 173 174 188	1,000 cwt. 35,693 34,506 34,349 35,173 38,698 38,103 37,050	Dollars 3. 76 4. 05 3. 80 3. 92 4. 13 3. 44 4. 35	1,000 dollars 132,860 139,271 129,107 133,689 144,498 124,850 159,823

¹ Includes the following quantities not marketed and excluded in computing value: 641,000 cwt. in 1949, 1,340,000 cwt. in 1950, 119,000 cwt. in 1951, 144,000 cwt. in 1952, 195,000 cwt. in 1953, 205,000 cwt. in 1954, 398,000 cwt. in 1956, 130,000 cwt. in 1957, 397,000 cwt. in 1958, 1,047,000 cwt. in 1959, 3,744,000 cwt. in 1960, 1,857,000 cwt. in 1961, and 335,000 cwt. in 1962.

² Beginning 1960, includes Alaska and Hawaii.
³ Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 344.

¹ Virginia only.

² Includes the following quantities not marketed and excluded from computing value: 35,000 cwt. in 1953, 9,000 cwt. in 1954, 11,000 cwt. in 1961, and 6,000 cwt. in 1962.

³ Preliminary.

LETTUCE 233

Table 343.—Lettuce, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962

		Acreage		F	roduction	ı	Pric	e for crop	of—
Season and State	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1	Average 1951–60	1961	1962 1
Winter:	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Florida Texas Arizona, Yuma California	3, 500 10, 590 12, 500 37, 760	2,900 9,000 11,900 46,800	3,000 5,100 14,700 37,000	2 354 2 1, 050 1, 807 2 6, 043	276 ² 675 1, 904 ² 7, 956	255 332 2, 499 7, 400	4. 61 4. 52 4. 17 3. 75	4. 80 3. 30 3. 60 3. 20	7. 50 3. 35 5. 00 4. 30
Total or average	64, 350	70, 600	59, 800	9, 254	10, 811	10, 486	3. 93	3, 33	4. 51
Early spring: North Carolina South Carolina Georgia New Mexico Arizona California	1, 380 760 470 3 1, 090 18, 310 25, 140	350 150 190 450 24, 200 15, 000	350 330 20, 000 13, 300	² 102 45 2 42 3 176 2 2,811 3,182	56 10 17 115 4, 477 2, 850	52 92 4, 000 2, 860	4. 92 5. 40 5. 46 3 3. 43 4. 45 3. 60	4. 80 6. 10 4. 10 4. 80 3. 20 3. 45	6. 10 6. 30 5. 80 6. 20
Total or average	46, 610	40, 340	33, 980	6, 270	7, 525	7, 004	4. 09	3.34	5. 97
Late spring: Massachusetts Connecticut New Jersey Pennsylvania Washington Oregon	1, 220 990 3, 590 340 1, 000 250	750 750 3,100 200 1,000 150	750 650 3, 200 250 1, 100 150	183 131 588 35 2 162 34	124 94 434 20 180 18	120 91 464 25 192 21	5. 41 5. 43 4. 22 4. 73 3. 22 3. 31	5. 90 6. 30 4. 35 5. 00 2. 70 3. 75	6. 10 6. 50 4. 55 5. 00 2. 90 2. 90
Total or average	7, 420	5, 950	6, 100	1, 135	870	913	4. 37	4. 44	4. 58
Summer: Maine New York Ohio Michigan Wisconsin Colorado. California	700 4,530 880 3 1,380 3 1,590 4,850 28,930	500 4,000 1,600 1,400 2,700 6,000 32,700	500 3,600 1,700 1,600 3,000 5,700 31,200	85 2 822 85 3 168 3 205 2 670 2 6, 399	62 2 740 184 224 378 1, 260 2 7, 194	70 ² 756 178 320 435 1, 254 ² 7, 332	6. 26 3. 41 10. 00 3 4. 82 3 5. 09 2. 94 3. 67	5. 80 3. 00 9. 30 3. 80 4. 75 2. 05 3. 05	6. 10 2. 90 7. 20 3. 80 4. 60 2. 75 2. 85
Total or average	42, 240	48, 900	47, 300	8, 355	10, 042	10, 345	3.74	3. 14	3. 05
Early fall: New Jersey Texas New Mexico Washington Oregon California	1, 620 3, 770 1, 010 890 460 32, 310	1, 600 2, 300 650 900 300 26, 000	1,700 2,100 650 950 250 24,900	231 399 165 2 128 2 66 4, 781	200 2 494 130 158 40 4,030	289 378 117 152 31 4,358	5. 36 4. 55 3. 17 3. 29 3. 09 4. 15	3. 40 3. 10 3. 55 2. 70 3. 20 3. 75	4. 65 4. 00 5. 80 2. 95 2. 45 4. 10
Total or average	40, 490	31,750	30, 550	5, 813	5, 052	5, 325	4.15	3. 63	4. 12
Late fall: Arizona	16, 600	20, 900	18, 900	2, 353	3, 762	2, 930	5. 17	4. 15	4. 60
All groups	217, 700	218, 440	196, 630	33, 180	38, 062	37, 003	4. 05	3. 44	4. 34
Alaska Hawaii	3 50 320	50 300	50 290	2 6. 2 33	6. 8 34	8. 0 39	⁸ 12. 60 9. 21	12. 70 11. 20	14. 10 11. 60
Total or average	370	350	340	39	41	47	9. 84	i1.39	12. 06
United States	218, 030	218, 790	196, 970	33, 213	38, 103	37, 050	4. 05	3. 44	4. 35

Preliminary.
 Includes some quantities not marketed.
 Less than 10 years.

Statistical Reporting Service.

Table 344.—Onions, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962 ¹

		Acreage		F	roduction	1	Pric	e for crop	of—
Season and State	Average 1951-60	1961	1962 2	Average 1951-60	1961	1962 2	A verage 1951-60	1961	1962 2
Forly enging: Toyon	Acres 33, 670	Астез 19, 500	Acres 22, 300	1,000 cwt. 2,460	1,000 cwt. 2,535	1,000 cwt. 2,676	Dollars 4.04	Dollars 3.45	Dollars 4. 60
Early spring: Texas	33, 070	19, 500	22, 300	2, 400	<u></u>	=====	4.04	3. 40	4.00
Late spring: North Carolina Georgia Texas Arizona California	3 1, 020 920 6, 410 1, 740 4, 330	200 350 1, 200 1, 700 4, 100	250 300 1,700 2,000 4,100	3 4 88 4 81 4 213 4 517 4 1, 285	30 33 66 4 476 1,066	40 45 76 540 1,148	3 3. 13 3. 50 3. 97 3. 53 3. 40	4. 50 4. 80 4. 55 3. 98 3. 35	4. 40 5. 10 4. 85 3. 83 3. 40
Total or average	13, 880	7, 550	8, 350	2, 135	1,671	1,849	3.48	3. 62	3. 65
Early summer: New Jersey Lowa Virginia Texas New Mexico Washington	2, 520 240 250 3, 140 1, 640 570	2, 300 200 40 3, 800 1, 800 450	2, 500 180 3, 900 1,900 500	393 44 27 4 632 4 367 4 215	322 34 3 931 603 184	390 29 897 532 230	3, 76 3, 04 3, 76 3, 66 2, 94 2, 04	5. 00 3. 40 5. 00 5. 40 4. 55 2. 40	3. 25 2. 10 3. 65 3. 80 1. 90
Total or average	8, 500	8, 590	9, 080	1,686	2, 077	2, 078	3. 27	4. 79	3. 40
Late summer: Massachusetts New York Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Nebraska Kansas Idaho Colorado Utah Nevada Washington Oregon: Eastern Western	680 500 900 2, 810	150 14, 100 450 900 750 7, 100 2, 500 1, 900 8, 800 1, 900 8, 800 1, 200 1, 200	140 14, 600 750 750 900 7, 200 2, 200 210 150 200 2, 100 9, 200 2, 200 3, 000 3, 000 2, 200	128 4, 419 186 239 239 659 659 669 78 3 26 78 3 26 198 4 924 1, 847 197 170 4 348 1, 338 692	36 4, 371 200 270 2170 21, 520 612 399 58 16 13 770 2, 376 195 136 402	24 4, 964 165 255 153 2, 556 572 204 34 15 50 924 2, 760 280 280 232 320 1, 440 826	2. 49 2. 52 3. 32 3. 18 2. 82 2. 281 2. 86 2. 55 3. 2. 27 1. 90 2. 54 2. 32 1. 82 2. 30	3. 20 3. 85 4. 50 4. 85 3. 96 4. 60 4. 55 4. 95 3. 75 2. 25 3. 65 3. 65 4. 55 1. 91 4. 35 3. 65 3. 73 3. 65 3. 73 3. 65 3. 73	2. 50 1. 75 2. 80 2. 60 2. 65 2. 50 2. 35 2. 25 2. 05 1. 00 2. 30 2. 50 2. 50 2. 50 2. 50 2. 50 3. 60 5. 60 5. 60 5. 60 5. 60 6. br>60 60 60 60 60 60 60 60 60 60 60 6
California	2, 110 7, 350	8,700	9, 700	2, 446	2,740	3, 589	2. 21	2.31	2.00
Total or average		55, 170	56, 400	17, 070	17, 320	19, 373	2. 42	3. 76	1.97
All groups	113, 640	90, 810	96, 130	23, 351	23, 603	25, 976	2. 72	3. 80	2. 47
Hawaii	100	90	100	12	12	16	7. 03	9. 10	8. 90
United States	113, 740	90, 900	96, 230	23, 363	23, 615	25, 992	2,72	3. 81	2. 48

Mostly for fresh market use but includes some quantities used for processing.
 Preliminary.
 Less than 10 years.
 Includes some quantities not barvested.

Statistical Reporting Service.

Table 345.—Onions, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, value, stocks, and foreign trade, United States, 1949-63 1

Year	Sto	eks in stor Jan. 1—	age	Acreage for	Yield per	Produc-	Price	Farm	year be	n trade, ginning lly
	In common storage 2	In cold storage	Total	harvest	acre	tion 3		value	Domestic exports	Imports
1949 1950 1951 1952 1953 1954 1955 1956 1957 1957 1958 1960 4 1960 1960 1962 1962 1963	3, 682 5, 177 3, 573 3, 187 5, 737 4, 535 3, 898 4, 294 4, 051 3, 852 5, 260 5, 132 4, 284	1,000 cwt. 1, 024 1, 145 661 694 620 589 516 565 541 406 409 262 356	1,000 cut. 5,496 4,827 5,838 4,267 3,807 6,326 5,051 4,463 4,457 4,364 4,568 4,5541 4,5541 4,554 5,355	Acres 122, 760 136, 290 101, 410 116, 350 131, 850 131, 850 114, 130 123, 750 110, 410 107, 000 113, 420 102, 160 90, 900 96, 230	Cwt. 160 169 198 172 192 191 187 197 221 222 226 259 260 270	1,000 cwt. 19, 604 22, 981 20, 045 20, 020 25, 253 22, 174 21, 388 24, 426 24, 364 23, 784 25, 598 26, 477 23, 615 25, 992	Dollars 2. 94 1. 75 3. 34 4. 62 1. 37 2. 14 2. 37 2. 75 2. 85 3. 39 2. 18 2. 17 3. 81 2. 48	1,000 dollars 57, 601 38, 979 66, 201 92, 487 32, 955 47, 202 50, 626 64, 293 68, 454 78, 759 54, 671 56, 479 89, 860 64, 419	1,000 cwt. 985 907 1,101 842 1,318 1,630 1,546 1,784 1,467 1,505 1,364 1,190 865	1,000 cwt. 183 218 313 382 161 179 236 278 577 558 314 437 757

¹ Mostly for fresh market use, but includes some quantities used for processing.

² Grower and local dealer stocks.

4 Beginning 1960, includes Hawaii.

3 Preliminary.

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1939-48 in Agricultural Statistics, 1962, table 347.

Table 346.—Peas, green, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, and value, United States, 1949-62

		For	fresh mai	rket			Fo	r processi	ng	
Year	Acreage for harvest	Yield per acre	Produc- tion ¹	Price	Farm value	Acreage har- vested	Yield per acre	Produc- tion	Price	Farm value
1949 1950 1951 1952 1953 1954 1955 1955 1957 1958 1959 1960 1961 1962	20, 550 16, 330 11, 570 13, 730 11, 760 9, 850 7, 900 8, 600 7, 350 6, 650	Cwt. 2 28 33 30 34 35 30 37 34 39 28 37 40 46	1,000 cwt. 2 903 799 616 553 409 417 434 333 310 243 273 244 244	Dollars 7. 09 7. 20 7. 39 6. 77 8. 28 8. 17 8. 11 8. 89 9. 35 8. 08 10. 20 9. 56 10. 38	1,000 dollars 6,402 5,750 4,550 3,744 3,388 3,407 3,478 2,959 2,898 1,923 2,777 2,269 2,333 2,336	Acres 386, 910 417, 600 453, 110 425, 400 430, 900 427, 020 435, 200 474, 020 454, 510 378, 400 346, 730 345, 990 401, 480 407, 490	Pounds 3 1, 796 2, 074 2, 262 2, 033 2, 156 1, 876 2, 095 2, 301 2, 454 2, 568 2, 730 2, 575 2, 543 2, 587	Tons 3 347, 390 432, 990 512, 460 432, 390 464, 550 400, 470 455, 910 545, 360 557, 680 413, 200 445, 390 510, 510 527, 120	Dollars 88. 29 82. 10 89. 60 90. 50 93. 60 92. 20 89. 30 92. 50 88. 30 87. 90 86. 00 85. 00	1,000 Dollars 30,672 35,566 45,891 39,137 43,495 36,941 40,712 50,428 49,918 42,900 41,591 38,311 43,984 44,802

¹ Includes the following quantities not marketed and excluded in computing value: 5,000 cwt. in 1955, and 5,000 cwt. in 1958.

2 In the shell.

· Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 348.

Trower and local dealer stocks.

3 Includes the following quantities not harvested and excluded in computing value: 646,000 cwt. in 1950, 200,000 cwt. in 1951, 1,202,000 cwt. in 1953, 98,000 cwt. in 1954, 1,006,000 cwt. in 1956, 384,000 cwt. in 1957, 563,000 cwt. in 1958, 573,000 cwt. in 1959, 420,000 cwt. in 1960, and 35,000 cwt. in 1961.

³ Shelled basis. 21/2 pounds of peas in the shell produce approximately I pound of shelled peas.

Table 347.—Peas, green, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

Utilization,		Acreage		I	Production	n	Pric	e for crop	of—
season, and State	Average 1951~60	1961	1962 1	Average 1951–60	1961	1962 1	Average 1951–60	1961	1962 1
FOR FRESH MARKET	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Early spring: California_	4, 730	3,300	2, 300	163	155	115	8. 47	8. 50	10.60
Summer: New York Colorado	1,100 1,680	700 800	700 700	² 47 43	28 32	32 28	8. 36 7. 34	10. 80 9. 50	9. 80 9. 40
Total or average	3, 010	1, 500	1, 400	98	60	60	7. 63	10. 10	9. 62
Early fall: California	2, 080	1, 300	1, 200	71	29	50	10. 52	14. 10	10. 80
United States	11, 430	6, 100	4, 900	383	244	225	8. 45	9. 56	10.38
FOR PROCESSING New York Pennsylvania Indiana Michigan Wisconsin Minnesota Delnware Maryland Idabo Washington Oregon California Other States United States	Acres 17, 560 10, 660 2, 310 2, 310 115, 670 52, 240 4, 390 8, 610 11, 300 67, 740 56, 540 8, 830 56, 240	Acres 9, 900 4, 600 1, 400 6, 100 100, 900 50, 900 6, 800 7, 300 17, 800 74, 700 62, 500 12, 900 45, 680 401, 480	Acres 10, 400 4, 100 1, 300 6, 300 112, 300 50, 100 7, 700 7, 300 14, 900 73, 500 60, 700 9, 800 49, 090	Tons 3 18,000 12,030 2,110 4,720 130,600 53,660 5,700 10,570 12,340 87,930 58,410 13,070 68,190 477,320	Tons 3 16, 380 7, 080 990 7, 560 127, 130 62, 860 11, 390 12, 230 15, 500 103, 830 55, 310 20, 700 69, 550 510, 510	Tons 3 14, 400 6, 460 1, 140 6, 870 137, 570 63, 630 7, 890 18, 340 63, 130 14, 410 69, 020 527, 120	Dollars per ton 101.80 107.30 89.60 93.20 95.30 110.80 91.70 86.00 86.30 85.70 73.40 100.80	Dollars per ton 96.40 90.00 90.00 82.50 78.70 83.90 110.00 85.20 92.40 81.20 74.60 89.90	Dollars per ton 101. 00 88. 00 90. 40 80. 70 80. 30 110. 00 85. 50 85. 50 84. 10 70. 10 90. 60
Grand total	428, 560	407, 580	412, 390	484, 980	515, 390	531, 620	ō 95. 00	5 89. 87	5 88. 67

¹ Preliminary.

Preliminary.
 Includes some quantities not marketed.
 Shelled basis: 2½ pounds of peas in the shell produce approximately 1 pound of shelled peas.
 Alabama, Arkansas, Colorado, Illinois, Iowa, Kansas, Maine, Missouri, Montana, Nebraska, New Jersey, North Carolina, Ohio, Oklahoma, Tennessee, Utah, Virginia, and Wyoming.
 Derived price per ton on shelled basis.

Table 348.—Peppers, green, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62 1

					_ :						
Year	Acreage for harvest	per	Produc- tion ²	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion ²	Price	Farm value
1949 1950 1951 1952 1953 1954 1955	Acres 41, 190 41, 490 38, 430 37, 000 41, 010 47, 950 45, 140	Cwt. 57 58 61 64 61 72	1,000 cwt. 2,368 2,419 2,330 2,364 2,514 2,902 3,240	Dollars 7, 41 6, 76 8, 56 9, 94 8, 95 7, 45 7, 19	1,000 dollars 17,551 15,898 19,436 23,503 22,510 21,193 22,364	1956 1957 1958 1959 1960 ³ 1961	Acres 40, 540 44, 930 40, 640 46, 520 46, 030 47, 530 44, 660	Cwt. 75 72 71 71 80 84 84	1,000 cwt. 3,044 3,240 2,881 3,308 3,669 3,984 3,750	Dollars 8, 20 8, 93 9, 22 8, 95 7, 83 7, 61 8, 27	1,000 dollars 24, 965 28, 938 26, 146 29, 612 28, 273 29, 891 31, 001

Table 349.—Peppers, green, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962 1

		Acreage		F	roduction	1	Price for crop of-			
Season and State	Average 1951–60	1961	1962 ²	Average 1951-60	1961	1962 ²	Average 1951-60	1961	1962 2	
Winter: Florida	Acres 4, 320	Acres 5, 900	Acres 4, 900	1,000 cwt. 3 435	1,000 cwt. 3 708	1,000 cwt. 662	Dollars 12.82	Dollars 8. 15	Dollars 9. 97	
Spring: Florida Texas	7, 670 4 1, 250	6, 300 1, 400	5, 400 900	³ 520 4 88	586 105	475 68	10.38 4 8.25	10. 20 9. 20	12. 67 9. 80	
Total or average	8, 170	7, 700	6, 300	555	691	543	10.06	10. 05	12. 31	
Early summer: North Carolina Mississippi Louisiana	5, 190 980 1, 980	5, 300 650 1, 500	5, 500 650 1, 500	³ 182 ³ 24 ³ 67	196 18 60	220 19 68	7. 94 9. 58 9. 60	10. 00 10. 40 8. 80	8. 00 7. 20 7. 15	
Total or average	8, 440	7, 450	7,650	285	274	307	8.40	9. 76	7. 76	
Late summer: Massachusetts Rhode Island Connecticut New York New Jersey Ohio Michigan California	800 140 630 4 1,050 7,750 1,230 4 1,850 3,850	600 120 700 1,100 8,000 1,400 1,700 5,400	600 100 750 1,100 7,800 1,500 1,600 5,400	59 10 43 4 66 441 97 4 111 642	42 9 35 66 480 147 110 810	48 8 56 60 507 135 112 783	6. 30 6. 35 6. 72 4 6. 70 5. 41 6. 32 4 6. 09 7. 60	6. 90 6. 80 8. 00 7. 60 6. 10 6. 00 6. 15 6. 54	6. 20 6. 20 7. 10 7. 40 5. 50 6. 00 6. 27 6. 51	
Total or average	14, 980	19, 020	18, 850	1,308	1, 699	1,709	6. 52	6. 43	6. 20	
Fall: Virginia Florida Texas	2, 250 960 3, 690	800 2, 100 4, 500	1,000 1,500 4,400	³ 73 ³ 90 203	36 252 315	60 150 308	4. 59 15. 20 13. 10	3. 86 7. 20 6. 10	4, 63 10, 60 8, 80	
Total or average	6, 900	7, 400	6, 900	365	603	518	10.61	6. 43	8. 84	
All groups	42, 810	47, 470	44, 600	2, 948	3, 975	3, 739	8. 52	7. 59	8. 25	
Hawaii	80	60	60	9	9	3 11	15. 66	16. 90	17. 10	
United States	42, 890	47, 530	44, 660	2, 957	3, 984	3,750	8. 54	7. 61	8. 27	

¹ Mostly for fresh market use, but includes some quantities used for processing.

¹ Mostly for fresh market use, but includes some quantities used for processing.
² Includes the following quantities not marketed and excluded in computing value: 68,000 cwt. in 1950, 59,000 cwt. in 1951, 59,000 cwt. in 1954, 130,000 cwt. in 1955, 44,000 cwt. in 1958, 59,000 cwt. in 1960, 55,000 cwt. in 1961, and 1,000 cwt. in 1962.
³ Beginning 1960, includes Hawaii.
⁴ Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 350

<sup>Preliminary.
Includes some quantities not marketed.
Less than 10 years.</sup>

Statistical Reporting Service.

Table 350.—Potatoes: Acreage, yield, production, value, and foreign trade, United States, 1949-62

		Acreage	Yield		Season average price		Whole- sale price		ign trade, ginning Ju	
Year	Acreage planted	har- vested	per har- vested acre	Produc- tion ¹	per cwt. received by farmers 2	Farm value	per cwt, at New York ³	Domes- tic ex- ports	Imports for con- sump- tion	Net exports 4 5
1949	1,000 acres	1,000 acres 1,515	Cwt. 145.1	1,000 cwt. 219,917	Dollars	1,000 dollars	Dollars	1,000 cwt.	1,000 cwt.	1,000 cwt.
1949 1949 1950 1951 1951 1952 1953 1954	1,713 1,373 1,417 1,563	1,755 1,698 1,348 1,397 1,536 1,211	137. 3 152. 6 145. 2 151. 1 150. 8 168. 5	240, 950 259, 112 195, 776 211, 095 231, 679 204, 113	2. 10 1. 50 2. 68 3. 21 1. 31	512, 393 394, 404 527, 863 685, 700 304, 640	2. 72 1. 87 4. 12 3. 58 1. 92	6, 878 3, 082 4, 024 2, 620 2, 762	6, 060 3, 210 1, 385 1, 974 1, 754	818 -128 2,639 646 1,008
1954 1955 1956 1957 1958	1, 451 1, 452 1, 392 1, 404 1, 461	1, 413 1, 405 1, 371 1, 359 1, 428 1, 200	155. 4 162. 1 179. 3 178. 4 186. 9 186. 7	219, 547 227, 696 245, 792 242, 522 266, 897 224, 140	2. 15 1. 77 2. 02 1. 91 1. 31	474, 705 405, 439 493, 014 467, 865 349, 674	3. 20 2. 99 2. 61 3. 42 2. 32	4, 274 3, 755 3, 153 2, 555 3, 063	1, 068 2, 366 1, 582 3, 205 991	3, 206 1, 389 1, 571 -650 2, 072
1959 1960 1961 1962 ⁶	1, 359 1, 410	1,336 1,397 1,496 1,385	183. 9 184. 3 196. 3 193. 7	245, 799 257, 435 293, 594 268, 280	2. 27 2. 00 1. 36 1. 68	556, 653 513, 749 401, 204 449, 610	3, 52 2, 58 2, 34	4, 028 2, 307 2, 347	595 715 871	3, 433 1, 592 1, 476

¹ The following quantities were unharvested and/or not marketed and have been excluded in computing price and value (1,000 hundredweight): 1950—741; 1951—656; 1953—3,068; 1955—1,147; 1957—534; 1958—934; 1959—248;

6 Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1924-48 in Agricultural Statistics, 1962, Foreign table 352.

and value (1,000 hundredweight): 1900—(41, 1901—000, 1900—0,000, 1900—1,171, 1900—07

Table 351.—Potatoes: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962

			orage re					
Acre	age harve	sted	F	roduction	n	Pric	e for crop	of—
A verage 1951–60	1961	1962 1	A verage 1951–60	1961	1962 1	A verage 1951–60	1961	1962 1
Acres	Астев	Астев	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
13. 3 14. 4	9. 7 13. 8	7. 2 14. 5	1, 990 2, 337	1, 310 3, 657	1, 332 2, 828	3. 52 2. 74	2. 85 2. 29	
27.7	23. 5	21. 7	4,327	4, 967	4, 160			
20. 2 4. 7 1. 2	21. 0 3. 4 1. 0	20. 7 2. 6 1. 1	3, 098 535 58	3, 990 510 140	3, 002 299 132	2. 99 3. 05 3. 97	2. 09 2. 31 4. 00	
26. 0	25. 4	24. 4	3, 691	4, 640	3, 433			
13. 8 8. 2 8. 8 1. 9	14. 1 3. 8 4. 5	11. 6 3. 4 3. 4 . 3	1, 735 599 748 111	² 1, 904 437 382 34	1, 508 340 238 20	2. 43 2. 35 3. 04 3. 19	1, 82 2, 14 2, 20 2, 72	
17. 8 9. 1 8. 4 10. 1 8. 2 4. 0 9. 2 6. 1 54. 1	12. 4 9. 0 3. 8 5. 2 3. 8 1. 9 6. 0 10. 3 58. 5	12. 4 7. 0 3. 4 4. 1 3. 8 1. 6 5. 9 8. 5 43. 3	1, 930 500 353 508 356 206 480 1, 442 14, 866	1, 364 900 190 328 198 118 414 2, 472 19, 012	1, 922 560 170 213 217 104 502 2, 040 13, 856	2. 75 3. 06 3. 15 3. 05 3. 04 3. 21 3. 10 2. 93 2. 54	2. 14 2. 17 3. 01 2. 64 2. 75 3. 24 3. 48 2. 35 1. 49	
159. 8	133. 8	108.7	23, 833	27, 753	21, 690			
8. 8 3. 1 8. 1 3. 4	5. 0 2. 8 10. 0 3. 1	4. 5 2. 5 9. 5 2. 9	591 186 1,492 378	450 238 2, 250 418	360 225 1, 900 348	3. 01 2. 85 2. 17 2. 22	2. 76 2. 20 1. 42 1. 32	
20. 0 3. 0 6. 7 10. 5 2. 5 15. 2 14. 2 8. 2 9. 9	24. 0 1. 2 4. 3 6. 6 1. 0 9. 8 9. 0 12. 7 9. 1	21. 5 .7 4. 0 4. 7 .8 9. 8 7. 0 10. 5 8. 8	2, 578 284 436 703 93 931 883 1, 225 2, 641	4, 080 180 292 792 50 637 747 2, 222 3, 140	3, 118 70 320 564 38 657 490 1, 890 2, 640	2. 54 2. 49 2. 48 2. 87 3. 34 2. 72 2. 89 2. 79 2. 65	1. 51 1. 78 1. 70 2. 13 2. 22 2. 25 2. 93 2. 15 1. 59	
113. 6	98. 6	87. 2	12, 423	15, 496	12, 620			
2.3 1.4 19.5 22.2 5.0 7.2 5.0 4.5 6.8 5.5 12.6 4.5 12.0 4.9 9.9 10.9 11.8	2. 2 1. 4 9. 2 19. 0 4. 1 4. 6 2. 9 3. 1 7. 1 21. 0 6. 4 3. 3 3. 1. 6 2. 9 9. 0 3. 2 11. 8 11. 0 9. 2 11. 0 9. 2 11. 0 9. 0 11. 2.0 1.3 9.2 17.0 3.3 4.4 3.9 3.1 7.2 19.0 6.6 2.7 1.4 2.8 8.0 3.0 11.7 10.5 3.3 16.0 11.5 7	379 197 4, 063 3, 966 740 1, 005 619 319 724 2, 791 748 520 194 2, 24 2, 37 2, 37 2, 37 2, 37 2, 39 2, 402 3, 191 3, 3, 37 2, 402 3, 191 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	440 238 2,300 4,845 861 736 554 279 1,136 3,990 1,136 3,990 495 514 232 2585 416 2,714 2,035 551 2,544 6,510 3,120 2,940 36,106	400 260 2, 484 4, 235 544 726 8000 279 1, 089 3, 705 13, 324 520 2, 925 2, 258 544 4, 800 2, 990 2, 991 2, 991 3, 805	2. 78 2. 77 1. 68 1. 96 2. 53 2. 82 2. 66 3. 12 2. 10 2. 10 2. 20 2. 18 2. 79 2. 89 2. 74 1. 55 1. 87 2. 89 2. 74 1. 15 2. 40 2. 20 2. br>20 20 20 20 20 20 20 20 20 20 20 2	2. 15 2. 14 1. 22 1. 41 1. 82 1. 98 1. 90 2. 95 1. 60 1. 83 1. 56 1. 56 1. 56 1. 56 2. 25 2. 23 1. 13 1. 25 2. 26 1. 22 2. 60 1. 07		
	Acres Average 1951-60 Acres 13.3 14.4 27.7 20.2 4.7 1.2 26.0 13.8 8.2 8.8 1.9 17.8 9.1 8.4 10.1 8.2 4.0 9.2 6.1 154.1 169.8 8.8 3.1 169.8 2.5 15.2 14.2 9.9 113.6 2.3 1.4 19.5 2.5 5.0 7.2 5.1 12.6 6.5 13.8 19.8	Acreage harve Average 1961 Acres	Acreage harvested Average 1951-60	Acreage harvested Average 1961 1962 Average 1951-60 Acres Acres Acres 1,000 cwt. 13.3 9.7 7.2 1,990 14.4 13.8 14.5 2,337 27.7 23.5 21.7 4,327 20.2 21.0 20.7 3,098 4.7 3.4 2.6 535 1.2 1.0 1.1 58 26.0 25.4 24.4 3,691 13.8 14.1 11.6 1,735 8.2 3.8 3.4 599 8.8 4.5 3.4 748 1.9 5.5 3 111 17.8 12.4 12.4 1,930 9.1 9.0 7.0 3500 8.4 3.8 3.4 383 10.1 5.2 4.1 508 8.2 3.8 3.8 3.4 10.1 5.2 4.1 508 8.2 3.8 3.8 3.56 4.0 1.9 1.6 206 9.2 6.0 5.9 480 6.1 10.3 8.5 1,442 54.1 58.5 43.3 169.8 133.8 108.7 23,833 8.8 5.0 4.5 591 3.1 10.0 9.5 1,492 3.4 3.1 2.9 378 20.0 24.0 21.5 2,578 3.0 7.4 3.4 0.43 10.5 6.6 4.7 703 2.5 1.0 8 93 14.2 9.0 7.0 883 8.2 12.7 10.5 1,225 9.9 9.1 8.8 2,641 113.6 98.6 87.2 12,423 2.3 2.2 2.0 379 4.5 2.9 2.8 324 1.9 9.1 3.1 7,10 1.9 1.6 6.6 5.0 2.9 3.9 4.5 3.1 7,00 5.5 6.4 6.6 5.0 2.9 3.9 4.5 3.1 7,00 5.5 6.4 6.6 5.0 2.9 3.9 4.5 3.1 7,00 5.5 6.4 6.6 5.0 2.9 2.8 1.7 3.4 3.3 2.7 2.25 1.9 1.8 1.7 1.9 1.8 1.7 1.9 1.8 1.7 1.9 1.9 1.0 5.5 6.4 6.6 5.0 2.9 2.8 1.7 3.4 3.3 1.7 3.4 3.3 1.7 3.4 3.3 1.7 3.4 3.3 2.7 2.7 2.79 2.8 2.3 2.2 2.0 2.3 2.2 2.0 3.9 3.9 4.5 3.1 7,00 5.0 2.9 2.8 3.9 3.9 4.5 3.1 7,00 5.0 2.9 2.8 3.9 3.9 4.5 3.1 7,00 5.0 2.9 2.8 2.3 2.2 2.0 2.3 2.2 2.0 3.9 3.9 4.5 3.1 3.1 3.9 3.9 4.5 3.1 3.1 3.9 3.9 4.5 3.1 3.1 3.9 3.9 4.5 3.1 3.1 3.9 3.9 4.5 3.1 3.1 3.9 3.9 4.5 3.1 3.1 3.9 3.9 4.5 3.1 3.1 3.9 3.9 3.9 3.9 3.9 3.	Acreage harvested	Acreage harvested Production Average 1961 1962 1	Acreage harvested Production Price 1961 1962 1961 1962 1951-60 1961 1962 1951-60 1,000 1,0	Average 1961 1962 Average 1961 1962 Average 1961 1951-60 1961 1961 1961 1961 1961 1961 1961 19

Table 351.—Potatoes: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962—Continued

10001.04 %					<u> </u>				
	Acre	age harve	sted	I.	Production	ı	Pric	e for crop	of—
Season and State	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1	Average 1951–60	1961	1962 1
Fall:	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Maine	138. 9 2. 5 3. 2 5. 0 3. 7	148. 0 1. 8 2. 6 5. 1 4. 3	147. 0 1. 7 2. 4 4. 8 4. 2	34, 195 418 480 881 809	37, 000 333 455 1, 071 1, 032	38, 955 340 432 1, 008 1, 092	1. 80 2. 84 2. 87 2. 52 2. 54	1. 14 2. 02 2. 23 1. 86 1. 94	
Connecticut New York:	7.0	6. 5	6. 4	1, 392	1, 495	1, 472	2. 66	2.00	
Long Island Upstate Pennsylvania	30.8 46.0 46.5	34. 8 44. 0 36. 9	31. 3 43. 0 35. 7	6, 979 8, 076 7, 393	8, 978 9, 900 7, 380	8, 764 9, 460 6, 604	1. 77 2. 17 2. 57	1. 10 1. 52 1. 82	
8 Eastern	283. 7	284. 0	276. 5	60, 624	67, 644	68, 127			
Ohio	13. 4 5. 3 48. 0 31. 9 78. 8 6. 2 94. 0 9. 6 16. 5	10. 4 3. 7 42. 0 35. 0 119. 0 3. 7 127. 0 6. 5 8. 2	10. 0 4. 4 39. 5 31. 0 95. 0 3. 5 114. 0 5. 8 7. 2	2, 096 1, 060 6, 353 4, 718 9, 026 518 11, 119 782 2, 513	2, 028 862 7, 980 7, 525 13, 090 555 13, 970 618 1, 722	1, 900 1, 100 7, 505 7, 130 11, 400 472 14, 820 609 1, 260	2. 62 2. 59 2. 12 2. 22 1. 80 2. 52 1. 72 2. 08 1. 54	1. 57 1. 64 1. 47 1. 63 1. 06 1. 60 . 99 1. 29 . 88	
9 Central	303.6	355. 5	310. 4	38, 186	48, 350	46, 196			
Montana	8.8 168.5 4.4 43.3 9.8 1.5 15.0 24.8 16.8	8. 0 262. 0 4. 0 48. 5 9. 0 1. 1 22. 0 27. 0 22. 5	7. 8 254. 0 3. 4 50. 5 9. 0 2. 8 24. 0 26. 0 22. 3	1, 222 32, 249 623 8, 436 1, 530 304 3, 716 5, 830 4, 058	1, 440 55, 020 660 10, 912 1, 530 231 6, 380 6, 615 5, 850	1, 248 44, 958 442 10, 858 1, 305 448 6, 840 6, 240 5, 910	2. 86 1. 67 1. 72 1. 90 2. 07 2. 22 1. 70 2. 21 2. 42	2. 01 1. 05 1. 11 1. 14 1. 52 1. 42 . 91 1. 29 1. 81	
9 Western	292. 9	404. 1	399. 8	57, 968	88, 638	78, 249			
Total fall	880. 2	1,043.6	986. 7	156, 778	204, 632	192, 572			
United States	1, 399. 2	1, 495. 9	1, 385. 3	234, 424	293, 594	268, 280	2.06	1.36	1. 68

Table 352.—Potatoes: Acreage, yield, and production in specified countries, average 1955-59, annual 1961 and 1962 1

		Acreage		Yi	eld per ac	ere	1	Production	n.
Continent and country	Average 1955–59	1961	1962 2	Average 1955-59	1961	1962 ²	Average 1955-59	1961	1962 3
North America:	1,000 acres	1,000 acres	1,000 acres	Cwt.	Cwt.	Cwt.	Million cwt.	Million cwt.	Million cwt.
Canada Cuba	308 20	304	284	132 120	144	157	40. 6 2. 4	44.0	44.7
Mexico United States	101 1,380	122 1, 496	124 1,396	45 178	56 196	55 190	4. 5 245. 7	6. 8 293. 6	6. 8 264. 9
Total	1,809	1, 922	1,804	162	179	175	293. 2	344. 4	316. 4
South America: Argentina Brazii Venezuela	529 461 26	502 494 23	371 490 39	58 47 65	91 54 70	70 59 72	30. 9 21. 8 1. 7	45. 7 26. 5 1. 6	26. 1 29. 1 2. 8
Total	1, 016	1, 019	900	54	72	64	54. 4	73. 8	58. 0
Europe: Austria Belgium and Luxembourg	440	424 3 191	418 3 169	168	171 3 195	171 3 244	73. 9 44. 7	72. 3 3 37. 2	71. 4

¹ Preliminary.

² Includes some quantities not harvested or not marketed and excluded in computing value. Estimates of such quantities were as follows (1,000 hundredweight): 1961—late spring, North Carolina (8 N.E. counties), 48. Statistical Reporting Service.

Table 352.—Potatoes: Acreage, yield, and production in specified countries, average 1955-59, annual 1961 and 1962 1—Continued

	1000	00, 611111	141 1001	and 10	024	Dittillact			
		Acreage		Yi	eld per ac	ere	I	Production	1
Continent and country	Average 1955–59	1961	1962 ²	Average 1955-59	1961	1962 ²	A verage 1955-59	1961	1962 2
Europe—Continued Denmark Finland France Germany, West Ireland Italy Notherlands Norway Portugal Spain Switzerland	921 295 140	1,000 acres 179 190 2,170 2,411 101 213 936 328 132 225 1,000 271 119	1,000 acres 156 182 2,120 2,381 103 208 931 318 136 205 1,018	Cwt. 173 128 130 197 107 189 81 229 182 108 102 114 230	Cwt. 183 123 144 197 102 222 93 250 204 107 104 127 269	Cwt. 170 115 137 211 102 213 84 267 193 85 84 119 238	Million cwt. 38. 2 28. 5 323. 9 534. 8 10. 1 51. 5 77. 6 81. 7 24. 9 23. 6 93. 8 33. 5 32. 2	Million cwt. 32.8 23.3 312.8 474.1 10.3 47.3 86.7 82.0 26.9 24.1 104.0 34.4 32.0	Million cwt. 26. 5 20. 9 290. 3 502. 6 10. 5 44. 3 78. 4 84. 88 26. 2 17. 4 85. 3 30. 5 27. 6
United Kingdom Total Western Europe	10, 554	9, 593	9, 454	168	199 261	159	1, 615. 7	140. 2	1, 507. 1
PolandYugoslaviaU.S.S.ROther Eastern Europe.	6, 754 683 23, 292	6, 966 722 21, 938 4, 373	7, 191 741 21, 992 4, 388	113 85 81 120	133 79 85 95	106 77 63 102	765. 0 58. 0 1, 890. 1 579. 5	928. 1 57. 3 1, 858. 7 416. 5	760. 6 58. 0 1, 388. 9 448. 7
Total Europe	46, 114	43, 592	43, 766	106	110	95	4, 908. 3	4, 801. 0	4, 163. 3
Asia: Japan	511	537	533	135	158	155	69. 1	84.8	82. 5
Grand total	49, 450	47,070	47, 003	108	113	98	5, 325. 0	5, 304. 0	4, 620. 2
	1			4	ı	1	1		1

¹ Years shown refer to year of harvest in the Northern Hemisphere and include the harvest immediately following in the Southern Hemisphere.

² Preliminary.

³ Belgium.

Table 353.—Potatoes, white: United States exports by country of destination and imports by country of origin, average 1955-59, annual 1960 and 1961

by country	or orig	ın, av	erage i	1955-59, annual 1960 and 1	301		
	Year be	ginning	July 1		Year bo	eginning	g July 1
Item and country	Aver- age 1955-59	age 1960 1961		Item and country	Aver- age 1955-59	1960	1961
EXPORTS	1,000 cwt.	1,000 cwt.	1,000 cwt.	EXPORTS—Continued	1,000 cwt.	1,000 cwt.	1,000 cwt.
Europe: Total	117	12	236	Other countries—Continued Netherlands Antilles	13	7	6
Latin American Republics: Argentina. Cuba. Dominican Republic. Haiti.	603	45	10	Philippines. Saudi Arabia. West Indies. Others.	1 8	3 19 2	2 2 19 5
Mexico Panama	151	13 29	51 18	Total	2, 102	2, 122	2,009
Panama Canal Zone	30	1	2	Grand total	3, 311	2, 307	2, 347
Uruguay Venezuela Others	175 5	84 1	20 1	IMPORTS		!	
Total	1,092	173	102	Certified seed: Canada Other potatoes:	2, 174	633	531
Other countries: British Honduras	2	4	8	Canada Cuba	659 2	83	340
Canada	2, 042	2, 087	1, 967	Total	661	83	340

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of the U.S. Agricultural Attachés and Foreign Service Officers, results of research and related information.

Table 354.—Potatoes: Production, seed used, and farm disposition, United States, 1952-61

			Disposition on farms where grown						
Year	Produc- tion			ı farms wher	e grown				
		seed 1	For seed	Feed, shrinkage and loss	For household use	Sold from farm ²			
1952 1953 1954 1955 1956 1956 1957 1958 1959 1960	1,000 cwt. 211, 095 231, 679 219, 547 227, 696 245, 792 242, 522 3266, 897 245, 799 257, 435 293, 594	1,000 cwt. 21, 409 19, 329 19, 826 19, 325 20, 187 21, 218 20, 165 20, 749 22, 530 21, 286	1,000 cwt. 7,738 7,366 7,672 6,964 6,752 7,577 7,086 7,166 7,707 7,436	1,000 cwt. 13, 054 19, 388 15, 697 16, 022 19, 487 14, 514 19, 173 15, 576 15, 759 20, 840	1,000 cwt. 13,045 12,529 12,722 11,488 9,312 8,176 7,279 5,920 5,449 5,236	1,000 cwt. 177, 258 192, 396 183, 456 193, 222 210, 241 212, 255 233, 359 217, 137 228, 520 260, 082			

1 Includes seed purchased and seed used on farms where grown.
2 Consists of potatoes sold for all purposes including food, seed, processing, and livestock feed.
3 Production includes the following quantities not harvested or not marketed because of low prices and excluded in computing value (thousand hundredweight): 1935, Florida 218; North Carolina 60; Alabama 773; Texas 296; California 1,721; 1955, North Carolina 135; Kansas 4; Virginia 67; Kentucky 18; Texas 215; Idaho 84; Washington 494; Oregon 130; 1957, Florida 534; 1958, Florida 395; Virginia 136; Washington 403; 1959, Florida 248; 1961, North Carolina, 48.
4 Preliminary.

Statistical Reporting Service. Data for 1934-51 in Agricultural Statistics, 1962, table 356.

Table 355.—Potatoes, Irish: Utilization, United States, crop years 1957-61

Item	1957	1958	1959	1960	1961 1
SALES	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 cwt.
Table stock	148, 408	148, 868	149, 123	149, 199	154, 834
For processing: Chips and shoestrings. Dehydration. Frozen french fries. Other frozen products. Canned potatoes. Other canned products (Hash, stews, soups). Starch and flour. Other sales: Livestock feed. Seed.	17, 356 3, 776 4, 215 612 1, 216 1, 390 12, 691	17, 063 5, 917 7, 352 911 1, 250 1, 614 18, 387 18, 918 13, 079	20, 085 7, 656 8, 745 1, 173 1, 185 1, 262 7, 718 6, 607 13, 583	21, 018 10, 104 13, 373 1, 669 1, 572 1, 237 10, 177 5, 348 14, 823	22, 556 8, 518 15, 911 2, 227 1, 458 1, 317 20, 493 18, 918 13, 850
	212, 200	200, 000		220, 020	200, 002
Seed used on farm where grown	7, 577 8, 176 2, 718 11, 796 30, 267	7, 086 7, 279 3, 916 15, 257 33, 538	7, 166 5, 920 3, 085 12, 491 28, 662	7,707 5,449 2,909 12,850 28,915 257,435	7, 436 5, 236 4, 234 16, 606 33, 512 293, 594

¹ Preliminary.

Table 356.—Potatoes: Production, seed used, and farm disposition, by seasonal groups, crop of 1961 (preliminary)

	crop of	1961 (prei	iminary)			
				Farm di	sposition	
Season and State	Production	Total used for	Used or	farms wher	e grown	
		seed 1	For seed	Feed, shrinkage and loss	For household use	Sold from farm ²
Winter: Florida	1,000 cwt. 1,310	1,000 cwt. 163	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 cwt.
California Total winter	3, 657 4, 967	409	0	256	$\frac{2}{3}$	3,399 4,692
Early spring:	======	700				1,002
Florida:	2 000	900	0	90		2.00
HastingsOther	3, 990 510	362 34	0	22 7	1 6	3, 967 496
Texas	140	16	Ō	i	ŏ	139
Total early spring	4, 640	412	1	30	7	4, 602
Late spring:						
North Carolina: 8 N.E. Counties	3 1, 904	152	6	111	10	1,777
Other Counties	437	31	2	13	176	246
South Carolina		37	2	15	22	343
Georgia Alabama:	34	4	0	1	13	20
Baldwin	1,364	149	1	48	3	1,312
Other	900	77	2	22	96	780
Mississippi Arkansas		20 32	0 2	$\frac{7}{12}$	120 138	63 176
Louisiana	198	27	1	12	50	135
Oklahoma Texas	118 414	16 53	0	5	52 97	61 311
Arizona	2, 472	119	2	6 74	3	2, 393
California	19, 012	727	0	342	5	18, 665
Total late spring	27, 753	1, 444	18	668	785	26, 282
Early summer:						
Missouri	450	36	2	18	285	145
Kansas Delaware	238 2, 250	$\frac{22}{133}$	1 5	16 135	75 14	146 2, 096
Maryland		38	š	19	3	393
Virginia: Eastern Shore	4, 080	215	32	163	2	3, 883
Norfolk		7	0	6	ĩ	173
Other	292	38	3	9	162	118
North Carolina	792 50	67 8	7	32 2	228 21	525 27
Kentucky	637	80	16	35	412	174
Tennessee	747 2, 222	60	15 3	37	312 2	383 2, 161
TexasCalifornia	3, 140	140 148	ő	56 47	1	3, 092
Total early summer	15, 496	992	87	575	1, 518	13, 316
Late summer:						
Massachusetts		31	0	24	9	407
Rhode Island New York, L.I.	238 2, 300	18 158	0	4 28	1 3	233 2, 269
New Jersey	4,845	306	15	193	13	4, 624
Pennsylvania	861	58	2	16	18	825
OhioIndiana	736 554	62 48	5 3	24 12	77 62	630 477
Illinois	279	28	5	21	84	169
Michigan Wisconsin	1, 136 3, 990	128 266	64 106	33	9 70	1, 030 3, 670
Minnesota.	992	76	3	55	26	908
Nebraska	495	30	3	41	74	377
MarylandVirginia	144 232	15 25	8	9 16	40 144	91 64
West Virginia	585	74	26	41	340	178
North Carolina	416	28	6	19	80 7	311
IdahoColorado	2,714 2,035	146 165	29 33	231 287	6	2, 447 1, 709
New Mexico	544	54	8	43	1	492
Washington	6, 510	308 161	0 24	195 474	13 4	6, 302 2, 618
Oregon California	3, 120 2, 940	157	52	88	1	2, 799
Total late summer	36, 106	2, 342	396	1, 998	1, 082	32, 630
See footnotes at end of table.			,	•	•	

Table 356.—Potatoes: Production, seed used, and farm disposition, by seasonal groups, crop of 1961 (preliminary)—Continued

				Farm di	sposition	
Season and State	Production	Total used for	Used or	ı farms wher	e grown	
		seed 1	For seed	Feed, shrinkage and loss	For household use	Sold from farm 2
	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 cwt.
Fall:	37,000	3, 360	1, 814	1, 591	112	33, 483
Maine New Hampshire	333	25	1, 514	33	26	266
Vermont	455	38	15	31	50	359
Massachusetts	1, 071	77	3	82	16	970
Rhode Island	1,032	72	I	39	2	990
Connecticut	1,495	98	2	60	18	1, 415
New York:	, i		+			<i>'</i>
Long Island	8,978	450	4	485	12	8, 477
Upstate	9, 900	817	351	1, 118	148	8, 283
Pennsylvania	7, 380	584	164	524	198	6, 494
8 Eastern	67, 644	5, 521	2, 362	3, 963	582	60, 737
Ohio	2, 028	146	19	103	45	1, 861
Indiana	862	86	23	83	3	753
Michigan	7, 980	720	396	918	190	6, 467
Wisconsin	7, 525	427	278	760	238	6, 249
Minnesota	13, 090	1,308	445	1,375	283	10, 987
Iowa	555	39	16	28	112	399
North Dakota	13, 970	1,500	855	1,718	120	11, 277
South Dakota	618	50	25	82	34	477
Nebraska	1,722	85	43	138	9	1, 532
9 Central	48, 350	4, 361	2, 100	5, 205	1,034	40, 011
Montana	1,440	80	54	185	39	1, 162
Idaho	55, 020	3, 500	1, 400	4, 676	63	48, 881
Wyoming	660	43	24	98	4	534
Colorado	10, 912	931	670	1, 516	23	8, 703
Utah	1,530	140	63	207	24	1, 236
Nevada	231 6, 380	50 247	15 17	43 382	4 44	169 5, 937
Washington	6, 615	390	136	595	19	5, 865
Oregon California	5, 850	424	93	427	5	5, 325
9 Western	88, 638	5, 805	2, 472	8, 129	225	77, 812
m . 1 4 **						
Total fall	204, 632	15, 687	6, 934	17, 297	1,841	178, 560
United States	293, 594	21, 286	7, 436	20, 840	5, 236	260, 082

Includes seed purchased and seed used on farms where grown.
 Consists of potatoes sold for all purposes including food, seed, processing and livestock feed.
 Production includes the following quantities not harvested or not marketed because of low prices and excluded in computing value of production (thousand hundredweight): Late Spring, North Carolina, 8 N.E. counties, 48.

Table 357.-Potatoes: Certified seed, production by varieties, United States, 1953-62

Variety	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962 1
	1.000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	cwt.	ćwt.	cwt.	ćwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
Katahdin	9, 101	10, 180	8, 325	11,603	14, 582	14,842	12,864	12, 791	16, 225	15, 665
Russet Burbank 2	2,746	2,956	4, 783	6, 451	6, 381	6, 028	5, 313	5, 568	7,833	7,033
Red Pontiac	2, 304	2,776	2, 574	3, 644	3,076	3, 830	3, 326	3, 937	2, 284	1,884
Kennebec	1, 287	969	1.056	1, 411	2, 014	2, 034	2, 119	3, 154	4, 749	4, 358
Cobbler	3, 407	3, 363	2, 233	1, 918	2, 087	2, 224	2, 735	2, 993	2, 220	1, 131
White Rose	2, 213	1,671	1,679	1, 663	1, 767	1, 616	1,306	1,022	1,301	1, 130
Chippewa	745	472	612	715	856	963	901	873	727	683
Red La Soda	(3)	3	65	154	456	661	757	858	1,142	1, 115
Norland	1 0	0	0	0	, 100	67	308	636	956	869
Early Gem	53	127	160	235	167	249	253	434	519	481
Red McClure	158	83	422	331	368	589	571	390	456	480
Sebago	459	331	449	464	384	322	318	326	453	511
Ontario	340	83	88	71	181	119	126	253	219	83
Russet Rural	267	203	223	247	197	160	170	240	171	162
Cherokee	216	387	604	687	446	241	247	212	229	140
Pungo	6	12	21	22	35	78	127	192	437	486
Green Mountain	422	205	263	218	245	157	141	127	112	156
Plymouth	120	200	200	210	16	72	80	102	207	103
Russet Sebago	111	62	67	61	74	76	108	99	141	98
Early Ohio	76	91	90	81	40	57	87	96	43	33
Triumph	1.831	1,308	527	408	269	202	118	73	47	62
Dazoc	1,004	12	30	32	84	105	73	68	57	61
Golden Chip	l ô	1 70	ő	i õ	1	5	30	66	74	67
Waseca	23	28	37	21	32	23	45	56	37	17
Rushmore	l õ	ĩ	8	4	6	10	22	55	19	7
Teton	233	72	41	73	91	72	83	50	53	31
Keswick	9	0	Õ	46	158	89	52	34	62	42
Merrimack	ŏ	Ŏ	(3)	ž	14	9	19	33	11	21
Bounty	ŏ	Ŏ	```0	ō	0	Ō	10	33	37	29
Red Warba	270	136	69	68	35	35	30	33	19	10
Rural New Yorker 4	23	14	13	26	27	38	32	28	22	24
Sequoia	41	47	29	33	19	17	15	22	13	7
Onaway	0	ō	ō	4	5	10	17	21	41	52
Progress	112	74	62	77	66	56	31	20	8	21
Blanca	0	0	0	0	0	0	10	17	42	35
Haig	0	0	0	l o	1	8	36	15	67	63
Antigo	Ĭ	Ŏ	Ŏ	ğ	10	15	8	12	5	6
Boone	ŏ	Ŏ	Ö	Ò	īi	ii	9	6	3	2
Houma	31	23	5	(3)	(3)	(3)	2	5	5	3
Other varieties	471	501	446	`226	`180	69	78	83	118	178
Total	26, 959	26, 190	24, 981	31,007	34, 387	35, 159	32, 577	35, 033	41, 164	37, 339
			,	,	,	,	,			,

Statistical Reporting Service.

Table 358.—Potatoes: Certified seed, Canadian production in New Brunswick, Nova Scotia, and Prince Edward Island, by varieties, 1953-62

Variety	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962 1
Sebago	1,000 cwt. 1,981 2,156 80 740 286 1,035	1,000 cwt. 2,301 2,332 191 514 262 666	1,000 cwt. 2,333 1,402 286 443 195 578	1,000 cwt. 2,767 1,404 635 415 203 790	1,000 cwt. 2,888 1,505 982 601 170 698	1,000 cwt. 3, 229 1,000 788 335 120 523	1,000 cwt. 2,680 915 790 232 90 672	1,000 cwt. 2,539 934 875 209 57 882	1,000 cwt. 3,432 907 1,047 267 96	1,000 cwt. 2,973 1,041 1,994 207 82 1,168
Total	6, 278	6, 266	5, 237	6, 214	6, 844	5, 995	5, 379	5, 496	6, 652	7, 465

¹ Preliminary.

Statistical Reporting Service. Obtained from official reports of Canadian seed-potatoes certifying agencies.

¹ Preliminary.
2 Also called "netted gem."
3 Less than 500 cwt.
4 Also called "white rural" or "smooth rural."

Table 359.—Potatoes: Certified seed, production by States, and imports, United States, 1953-62

Item and State	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962 1
	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 ewt.	1,000 cwt.	1,000 cwt.	1,000 cwt.	1,000 cwt.
PRODUCTION	ļ	}		1				i		
Production:	1									
Maine	12,666	12, 780	11, 753	16, 232	19, 363	18, 625	17, 027	16, 343	20, 381	20, 947
New Hampshire	37	10	2	6	9	9	12	17	13	13
Vermont	131	142	84	101	107	67	101	119	119	63
New York	606	558	674	769	617	613	500	444	483	587
New Jersey	11	14	13	7	12	6	4	6	_5	5
Pennsylvania	173	132	100	143	119	122	64	100	83	67
Michigan	231	195	136	180	174	192	236	334	416	411
Wisconsin	1, 156	691	882	974	976	1, 125	911	1, 103	1, 094	978
Minnesota	3, 125	3, 827	2,745	3, 087	3, 168	3, 454	4, 456	5, 874	5, 615	3, 364
Iowa	27	6	6	10	0 117	10	0	0	0	0 500
North Dakota	2, 683	2, 649	2, 043	2, 621	2, 117	2,809	2, 330	3, 514	3,000	2, 560
South Dakota	302	246	213	212	178	171	116	178	177	172
Nebraska	579	481 3	361	284	493	380	393	314	339	333
Maryland	$\begin{vmatrix} 2\\1 \end{vmatrix}$		(2)	0	(3)	0	(2) 0	(2)	0 2	(3) 0
Virginia North Carolina	20	(2) 21	0 18	22	(2) 25	24	(2)	(2)	26	(2) 18
Vantaolar	1 1	1 1	18	22	20	24	24	0	0	0 10
Kentucky Tennessee	42	29	4	1	2	2	Ĭ	Ų	l i	Ų
Montana	384	483	479	404	669	720	510	517	935	587
Idaho	1, 244	1, 228	1, 901	2, 087	2,494	2,840	2,386	3,043		3, 471
Wyoming	78	39	1, 901	2, 007	2, 494 54	2, 840 45	2, 380	3, 043	4, 155 78	3, 471
Colorado	349	320	791	684	874	1,085	994	656	996	1,042
New Mexico	349	320	31	5	3	1,000	994	11	990	1,042
Utah	224	201	155	107	147	53	31	54	77	58
Washington	347	348	513	550	536	454	344	492	437	488
Oregon	768	469	563	771	756	697	755	717	1, 173	865
California	1,772	1.317	1, 462	1,716	1, 493	1, 656	1. 341	1, 098	1. 559	1. 233
Camorma	1,112	1,011	1, 402	1,710	1, 450	1,000	1,041	1,000	1,000	1, 200
United States	26, 959	26, 190	24, 981	31, 007	34, 387	35, 159	32, 577	35, 033	41, 164	37, 339
Temporto of contifod										
Imports of certified seed from Canada	838	1, 019	872	1,667	1, 116	1, 203	759	467	618	619

Statistical Reporting Service. Compiled from reports of State seed-potato certifying agencies. Imports from reports of the U.S. Department of Commerce.

Table 360.—Shallots, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949–62 $^{\rm 1}$

Year	Acreage for harvest	Yield per acre	Produc- tion ²	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion ²	Price	Farm value
1949 1950 1951 1951 1952 1953 1954 1955	Acres 4,500 4,600 5,300 6,900 6,300 6,000 7,300	Cwt. 21 27 27 30 26 23 32	1,000 cwt. 96 123 144 207 162 138 230	Dollars 6, 99 8, 11 7, 82 6, 04 9, 73 9, 22 5, 48	1,000 dollars 671 998 1,126 1,251 1,577 1,273 1,063	1956	Acres 6, 500 4, 300 3, 300 2, 600 2, 200 1, 300 1, 000	Cwt. 30 23 26 28 27 25 26	1,000 cwt. 195 98 87 72 52 32 26	Dollars 6. 18 6. 97 5. 87 6. 21 5. 14 5. 88 6. 69	1,000 dollars 1,069 683 511 447 226 188 174

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 362.

¹ Preliminary. ² Less than 500 cwt.

¹ Louisiana only.
2 Includes the following quantities not marketed and excluded in computing value: 36,000 cwt. in 1955, 22,000 cwt. in 1956, and 8,000 cwt. in 1960.
2 Preliminary.

SPINACH 247

Table 361.—Spinach, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

Utilization,		Acreage		F	roduction	1	Pric	e for crop	of
season, and State	Average 1951–60	1961	1962 ¹	Average 1951-60	1961	1962 1	Average 1951–60	1961	1962 1
FOR FRESH MARKET 2	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars per cwt.	Dollars per cwt.	Dollars per cwt.
Winter:]					
South Carolina Texas California	480 10, 990 2, 060	25 9 7, 600 1, 400	6, 900 1, 500	3 19 422 225	9 243 182	221 180	7. 93 9. 19 4. 54	8. 40 8. 70 6. 10	10. 30 7. 80
Total or average	14, 360	9, 250	8, 400	714	434	401	7. 28	7. 60	9. 18
Spring: Massachusetts Connecticut New York New Jersey Pennsylvania Ohio Missouri	530 340 860 1,440 1,480 390 420	350 170 600 1,500 800 300 450	400 170 600 1,400 500 300 350	32 23 82 3 113 3 82 25 17	21 10 60 120 32 27 20	20 9 60 112 20 24 14	6. 61 6. 81 4. 99 4. 16 5. 25 6. 10 4. 80	8. 00 8. 20 5. 20 4. 45 6. 70 7. 40 5. 70	7. 80 8. 30 5. 50 4. 40 7. 40 7. 20 5. 70
Maryland and VirginiaArkansasOklahoma	1,680 660 500	1, 400 700 300	1, 400	97 27 20	67 32 15	66	4. 71 3. 19 3. 13	6.30 3.30 3.10	7. 08
Total or average	8, 690	6, 570	5, 120	540	404	325	4. 83	5. 44	5. 91
Summer: Colorado	1, 240	2, 200	2, 600	3 56	121	143	4. 99	5. 90	5. 50
Early fall: Massachusetts Connecticut New York New Jersey Pennsylvania Ohio Missouri	580 350 820 1, 620 1, 490 380 360	250 160 600 1,500 1,000 420 300	250 170 500 1,400 1,100 420 350	34 22 69 93 88 24 13	14 8 45 90 70 27 12	14 9 38 105 72 23 14	6. 50 7. 12 5. 92 5. 04 5. 79 7. 42 5. 34	8. 10 10. 10 6. 50 5. 70 7. 60 9. 00 5. 50	7. 40 8. 80 6. 10 5. 20 7. 80 7. 10 4. 65
Total or average	5, 720	4, 230	4, 190	348	266	275	5. 84	6. 92	6. 37
Late fall: Maryland and Virginia. Arkansas Oklahoma.	1, 250 640 400	1, 500 300 450	1, 350	65 26 11	68 14 3 18	65	5. 78 3. 95 4. 09	7. 21 2. 45 3. 00	7. 57
Total or average	2, 300	2, 250	1, 350	102	100	65	5. 13	5. 84	7. 57
United States	32, 390	24, 500	21, 660	1, 771	1, 325	1, 209	6. 05	6. 52	7.14
FOR PROCESSING Winter:	Acres	Acres	Acres	Tons	Tons	Tons	Dollars per ton	Dollars per ton	Dollars per ton
Florida California ⁵	4 730 8, 100	900 8, 200	800 6, 700	4 3, 440 55, 850	5, 200 64, 800	4, 200 56, 300	4 33. 50 24. 30	33, 50 24, 50	32. 60 23. 80
Total or average	8, 460	9, 100	7, 500	59, 290	70, 000	60, 500	24. 60	25. 20	24. 40
Spring: ⁸ New York Arkansas Oklahoma Other States ⁷	3,550	1, 200 3, 700 3, 000 7, 410	1, 000 1, 300 2, 800 5, 290	9, 510 6, 640 9, 750 24, 730	8, 600 8, 100 9, 300 27, 390	8, 600 3, 200 7, 000 16, 650	34. 60 57. 60 54. 00 57. 10	38, 80 48, 10 48, 00 46, 30	38. 60 49. 60 48. 00 56. 40
Total or average	18, 040	15, 310	10, 390	50, 630	53, 390	35, 450	52. 20	45. 70	49. 80
Fall: ArkansasOklahoma Washington Other States 8	530 710 480 4, 290	1, 500 1, 700 700 2, 190	1, 500 800 600 2, 550	1, 130 1, 380 3, 910 17, 310	3, 200 4, 200 5, 700 7, 990	3, 000 2, 000 4, 800 11, 090	50. 70 52. 30 30. 60 56. 60	50. 30 44. 50 29. 00 54. 20	50. 00 48. 00 29. 10 57. 90
Total or average	6, 010	6, 090	5, 450	23, 740	21, 090	20, 890	51. 90	44. 90	49. 20
United States	32, 520	30, 500	23, 340	131, 930	144, 480	116, 840	40. 20	35. 60	36. 60
Grand total	64, 910	55, 000	45, 000	220, 480	210, 730	177, 290	9 72. 21	9 65. 38	° 72. 77

See footnotes on page 248.

Table 362.—Spinach, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, and value, United States, 1949-62

		For	fresh mar	ket 1		For processing						
Year	Acreage for harvest	Yield per acre	Produc- tion 2	Price	Farm value	Acreage har- vested	Yield per acre	Produc- tion	Price	Farm value		
1949 1950 1951 1952 1953 1954 1955 1956 1956 1957 1958 1959 1960 1961	52, 240 43, 460 42, 790 35, 010 32, 290 26, 690 31, 220 29, 190 28, 490 26, 500 25, 300	Cwt. 44 44 51 48 56 53 54 56 56 58 61 54 56	1,000 cwt. 2,667 2,279 2,211 2,061 1,964 1,716 1,605 1,648 1,651 1,551 1,543 1,325 1,209	Dollars 4. 97 5. 57 5. 44 6. 01 5. 47 5. 73 6. 18 6. 93 6. 50 6. 50 6. 70 6. 52 7. 14	1,000 dollars 13,050 12,510 11,859 12,237 10,696 9,776 9,858 10,327 9,886 10,074 10,332 8,624 8,631	Acres 40, 140 29, 890 42, 080 34, 250 31, 170 25, 200 33, 760 32, 880 30, 120 32, 330 32, 510 30, 500 23, 340	Tons 2, 92 3, 39 3, 60 3, 63 3, 85 4, 0 4, 2 4, 3 4, 0 4, 6 4, 4 4, 7 5, 0	Tons 117, 100 101, 270 151, 350 124, 410 119, 980 99, 920 130, 000 140, 370 139, 900 121, 700 147, 820 143, 860 144, 480 116, 840	Dollars 41. 40 44. 90 47. 30 45. 90 38. 70 39. 60 38. 50 39. 40 37. 90 41. 20 37. 40 35. 60 36. 60	1,000 dollars 4,850 4,544 7,154 5,710 4,642 3,958 5,007 5,525 5,300 5,008 5,531 5,127 5,147 4,271		

¹ Includes small quantities used for processing except in the States for which processing estimates are made. ² Includes the following quantities not marketed and excluded in computing value: 43,000 cwt. in 1949, 35,000 cwt. in 1950, 30,000 cwt. in 1951, 26,000 cwt. in 1952, 9,000 cwt. in 1953, 10,000 cwt. in 1954, 9,000 cwt. in 1955, 3,000 cwt. in 1956, and 2,000 cwt. in 1961. ² Preliminary.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 364.

Table 363.—Sweetpotatoes: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62

		_		-	-						
Year	Acreage har- vested	Yield per acre	Produc- tion	Price 1	Farm value	Year	Acreage har- vested	Yield per acre	Produc- tion	Price 1	Farm value
1949	1,000 acres \$92 472 489 312 322 343 261 332 342	Cwt. 55. 3 52. 5 55. 7 51. 3 49. 9 55. 4 57. 7 51. 8 63. 3	1,000 cwt. 21,695 24,804 27,269 15,998 16,040 18,998 15,068 17,198 21,608	Dollars 3, 87 2, 99 5, 55 5, 99 4, 44 4, 20 3, 27	1,000 dollars 96, 377 85, 589 89, 055 99, 005 86, 835 -76, 302 72, 392	1956	1,000 acres 276 274 256 218 257 196 197 217	Cwt, 63. 0 65. 9 68. 8 74. 0 73. 5 78. 6 77. 3 85. 1	1,000 cwt. 17, 381 18, 057 17, 571 16, 162 18, 865 15, 445 15, 213 18, 451	Dollars 4. 01 4. 18 3. 76 3. 25 4. 11 4. 34 3. 78	1,000 dollars 70,757 75,964 67,933 62,253 64,150 65,983 70,616

Obtained by weighting State prices by quantity sold from 1944 to date.

² Preliminary.

Statistical Reporting Service. Italic figures are census returns. Data for 1924-48 in Agricultural Statistics, 1962, table 365.

FOOTNOTES FOR TABLE 361

Maryland, New Jersey, New York, Pennsylvania, Tennessee, Virginia and California.

Derived price per ton

Statistical Reporting Service.

 $^{^1}$ Preliminary. 2 Includes small quantities used for processing except in States for which processing estimates are made separately.

Includes some quantities not marketed.

Itens than 10 years.
 Less than 10 years.
 Reclassified from early spring to winter.
 Reclassified from late spring to spring.
 Delaware, Maryland, Michigan, Mississippi, New Jersey, Pennsylvania, Tennessee, Texas, Virginia, Washington, and Wisconsin.
 Maryland, New Jersey, New York, Pennsylvania, Tennessee, Virginia and California.

Table 364.—Sweetpotatoes: Acreage, yield, production, and season average price μ er hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acres	ge harv	rested	Yie	eld per a	сте	P	roducti	on	Price	for cro	p of—
State	Aver- age 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1
New Jersey Missouri Kansas. Maryland Virginia. North Carolina. South Carolina. South Carolina. Florida. Kentucky Tennessee. Alabama. Mississippi Arkansas Louisiana. Oklahoma. Texas New Mexico California. United States	1,000 acres 15.3 2.0 1.0 4.7 17.5 36.3 19.4 19.4 19.4 19.5 70.1 20.6 77.7 2.2 23.0 91.4 11.2	1,000 acres 13.5 1.1 1.3 3.8 17.3 22.0 8.0 13.0 2.0 5.5 10.0 14.0 4.3 53.0 1.4 14.7 9.2	1,000 acres 14.0 1.1 1.4 4.0 21.0 27.0 9.0 15.8 2.1 6.0 9.5 15.0 1.6 18.0 1.7 9.5	Cwt. 90 67 55 115 88 68 51 54 47 56 63 47 51 52 29 6 75 62. 2	Cwt. 100 100 80 80 135 100 110 58 70 45 57 75 55 69 68 65 55 100 85 77. 3	Cwt. 125 105 90 145 127 120 63 70 45 55 68 62 60 85 85 85 85 85 85 85 85 85 85 85 85 85	1,000 cut. 1,370 120 61 539 1,545 2,412 962 992 143 243 614 714 1,031 111 1,150 2 130 842	1,000 cwt. 1,350 1104 513 1,730 2,420 464 910 72 2114 412 530 770 297 3,604 91 770 782	1,000 cwt. 1,750 116 126 580 2,667 3,240 567 1,050 81 143 510 522 825 2,866 3,410 96 1,530 1,540 96 1,530 1,540 1,	Dollars 4. 59 4. 47 4. 62 3. 46 3. 00 4. 74 5. 46 5. 96 4. 73 4. 87 5. 30 5. 15 5. 14 5. 07 2. 4. 88 4. 28	Dollars 4. 89 4. 03 3. 82 3. 88 3. 40 4. 61 4. 58 5. 71 4. 59 4. 71 4. 59 4. 87 4. 68 2. 75 4. 82 4. 42 5. 57 8. 94 4. 34	Dollars 3.30 3.60 4.00 2.85 2.70 4.15 5.50 6.60 4.20 4.70 5.10 5.40 4.30 5.80 8.30 3.78

Preliminary.
 Less than 10 years.

Table 365.—Sweetpotatoes: Production, seed used, and farm disposition, United States, 1952-61

			Disp	osition on fa	rms where gr	own
Year	Production	Total used for	Used or	ı farms wher	e grown	Sold from
		seed 1	For seed	Feed, shrinkage and loss	For household use	farm
1952 1953 1954 1955 1955 1956 1957 1958 1959 1960	1,000 cwt. 16,040 18,998 17,198 21,608 17,381 18,057 17,571 18,865 15,445 15,083	1,000 cwt. 1, 075 1, 044 1, 076 878 908 910 924 770 772 853	1,000 cwt. 786 787 781 673 653 661 692 581 541 598	1,000 cwt. 2, 204 2, 964 2, 623 3, 996 2, 506 3, 317 2, 398 3, 332 2, 058 1, 862	1,000 cwt. 4, 246 4, 359 4, 142 4, 404 3, 320 2, 959 2, 498 2, 102 1, 871 1, 694	1,000 cwt. 8, 804 10, 888 9, 652 12, 535 10, 902 11, 120 11, 983 12, 850 10, 975 10, 929

 $^{^{\}rm 1}$ Includes seed purchased and seed used on farms where grown. $^{\rm 3}$ Preliminary.

Statistical Reporting Service.

Statistical Reporting Service. Data for 1934-51 in Agricultural Statistics, 1962, table 367.

Table 366.—Sweetpotatoes: Production, seed used, and farm disposition by State, 1961 crop (preliminary)

		(bremum				
			Disp	osition on fa	rms where gr	own
State	Production	Total used for	Used or	a farms wher	e grown	
		seed t	For seed	Feed, shrinkage and loss	For household use	Sold from farm
New Jersey Missouri Kansas Maryland Viginia North Carolina South Carolina Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas Louislana Oklahoma Texas New Mexico California	110 104 513 1, 730 2, 420 464 910 72 114 412 530 770 297 3, 400 91	1,000 cwt. 35 35 4 14 92 104 27 42 5 5 15 27 58 10 310 4 49 13	1,000 cwt. 30 2 3 11 74 59 17 27 4 10 21 32 9 217 3 44 6 6 27	1,000 cwt. 143 44 34 87 376 93 137 9 8 43 90 138 63 476 9 67	1,000 cwt. 7 36 3 12 76 320 104 120 9 78 180 180 192 58 234 16 64 1	1,000 cwt. 1, 290 94 456 1, 493 1, 665 250 626 652 24 179 239 408 167 2, 473 63 595 1500 639
United States	15, 083	853	598	1,862	1, 694	10, 929

¹ Includes seed purchased and seed used on farms where grown.

Table 367.—Tomatoes, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

Utilization,		Acreage		I	roduction	1	Pric	e for crop	of
season, and State	A verage 1951-60	1961	1962 1	A verage 1951–60	1961	1962 1	Average 1951-60	1961	1962 1
FOR FRESH MARKET Winter: Florida	Acres 15, 830	Acres 17, 000	Acres 16, 000	1,000 cwt. 1,754	1,000 cwt. 3,230	1,000 cwt. 3, 280	Dollars 9.78	Dollars 7. 50	Dollars 8. 10
Early spring: Florida Texas California	20, 410 26, 920 4, 300	12, 100 13, 800 3, 500	12, 400 10, 800 3, 000	2 990	2, 299 897 718	2, 232 1, 026 465	4.35	7, 00 2, 95 11, 00	7. 30 4. 65 12. 40
Total or average	51, 630	29, 400	26, 200	3, 829	3, 914	3, 723	7. 93	6. 81	7. 21
Late spring: South Carolina Georgia Mississippi Louisiana Texas	9, 890	6, 700 3, 300 1, 000 1, 100 5, 500	6, 200 3, 300 900 1, 200 5, 500	2 44 2 47	603 148 32 55 275	372 132 32 60 275		7. 50 5. 40 6. 90 12. 30 5. 00	6. 00 5. 40 9. 00 9. 50 4. 90
Total or average	33, 420	17, 600	17, 100	1, 235	1, 113	871	6. 38	6. 82	5. 91
Early summer: New Jersey Ohio Illinois. Missouri Delaware Maryland Virginia North Carolina Kentucky Tennessee Alabama Arkansas California	5, 410 3, 320 10, 910	7, 700 1, 200 1, 100 300 2, 000 4, 500 650 2, 800 4, 700 2, 600 2, 600	7, 500 1, 200 550 1, 000 2, 000 3, 800 2, 300 2, 500 4, 400 2, 900 12, 500	2 154 37 109 44 280 502 2 120 38 2 218 270 2 183 1, 705	924 150 25 99 36 260 428 112 42 280 282 286 2, 400	825 144 33 100 32 270 475 115 52 212 242 290 2,000	11. 11 8. 89 5. 82 5. 76 3. 47 5. 93 8. 01 5. 74 5. 69 9. 53 7. 41	6. 20 13. 30 11. 60 6. 30 4. 05; 5. 00 5. 20 7. 50 4. 75 12. 20 9. 90	6. 30 12. 60 11. 10 7. 00 3. 80 5. 90 6. 40 6. 90 7. 80 5. 10 10. 20 7. 30
Total or average See footnotes at end of		42, 600	41, 550	4, 465	5, 324	4, 790	6, 54	7. 99	7. 10

Statistical Reporting Service.

Table 367.—Tomatoes, commercial crop: Acreage, production, and season average price per hundredweight and per ton received by farmers, by States, average 1951-60, annual 1961 and 1962—Continued

Average 1961 1962 Average 1961 1962 Average 1961 1962 1961 1962 1961 1962 1962 1961 1962 1962 1962 1962 1962 1962 1962 1962 1962 1962 1962 1962 1962 1962 1962 196	Utilization,		Acreage		I	Production	1	Price	e for crop	of—
Continued Cont	season, and State	Average 1951-60	1961	1962 1		1961	1962 1		1961	1962 1
Massachusetts 1, 530 1, 100 1, 100 256 209 214 7, 40 8, 60 7, 70 Rhode Island 310 170 146 27 29 7, 03 8, 20 7, 50 New York 6, 710 4, 800 4, 700 786 576 564 4, 42 4, 0 4, 65 New York 6, 710 4, 800 4, 700 786 576 564 4, 42 4, 0 4, 65 Ohio 3, 510 2, 300 1, 800 355 2253 216 7, 45 8, 60 7, 60 Ildiana 4, 650 4, 400 4, 400 328 352 330 7, 68 7, 60 6, 79 Ildiana 4, 650 4, 400 4, 400 320 600 60 6, 79 70 Ildinois 1, 200 30 300 7, 70 21 19 19 4, 80 50 7, 70 6. 50 Ildiona 3, 100 30 <td></td> <td>Астев</td> <td>Acres</td> <td>Acres</td> <td></td> <td></td> <td></td> <td>Dollars</td> <td>Dollars</td> <td>Dollars</td>		Астев	Acres	Acres				Dollars	Dollars	Dollars
Early fall: California	Massachusetts Rhode Island Connecticut New York Pennsylvania Ohio Indiana Illinois Michigan Iowa North Carolina Colorado New Mexico Washington	310 1, 620 6, 710 3, 220 3, 510 4, 650 1, 200 8, 060 330 3 310 1, 020 3 710 1, 440	170 1, 400 4, 800 3, 300 2, 300 4, 400 1, 200 8, 000 270 500 950 450 800	170 1, 300 4, 700 3, 400 1, 800 4, 400 1, 000 7, 500 270 800 900 500	46 34 786 328 355 328 733 706 21 37 150 395 210	27 182 576 396 253 352 72 520 19 78 142 58	29 188 564 408 216 330 70 600 19 136 135 70	7. 03 7. 92, 4. 42; 4. 55; 7. 45; 7. 68; 4. 22; 6. 26; 4. 80; 3. 56; 3. 3. 25; 4. 85;	8. 20 8. 70 4. 40 3. 85 8. 60 7. 40 5. 40 7. 70 6. 00 3. 70 3. 70 5. 20	7. 70 7. 50 8. 60 4. 55 4. 80 7. 90 8. 10 3. 95 6. 50 6. 80 7. 00 3. 95 3. 00 5. 20 5. 40
Late fall: Florida	Total or average	34, 920	30, 190	29, 190	3, 659	3, 089	3, 163	5. 84	6. 20	6. 12
Florida	Early fall: California	19, 500	19, 700	19, 400	3, 228	3, 152	3, 492	7. 11	7. 60	6. 50
All groups 215, 430 165, 590 158, 640 19, 277 21, 097 20, 335 7. 13 7. 27 6. 98 Hawaii 440 290 290 58 60 266 12. 23 13. 90 11. 60 United States 215, 870 165, 880 158, 930 19, 334 21, 157 20, 401 7. 14 7. 29 7. 00 FOR PROCESSING New York 14, 090 9, 100 8, 400 135, 560 121, 000 115, 100 32. 40 32. 40 33. 20 New Jersey 24, 200 18, 600 18, 300 227, 810 316, 200 375, 200 33. 20 32. 20 31. 90 Pennsylvania 20, 390 12, 600 13, 400 170, 610 162, 550 133, 500 32. 60 32. 90 31. 30 Ohio 19, 580 21, 800 21, 300 248, 830 372, 800 436, 600 28. 40 26. 90 28. 10 Indiana 32, 950 25, 600 25, 100 281, 970 291, 800 341, 400 27. 90 27. 90 28. 91 Illinois 10, 270 9, 400 9, 100 115, 240 130, 700 162, 500 30. 30. 29. 60 31. 90 Michigan 7, 270 6, 700 7, 100 70, 070 83, 800 98, 000 27. 80 26. 20 28. 30 Delaware 3, 780 1, 700 1, 900 30, 920 30, 300 35, 300 34. 40 31. 80 31. 70 Maryland 14, 330 9, 100 9, 400 190, 480 110, 900 34. 60 31. 60 Virginia 12, 800 9, 500 8, 400 51, 710 57, 000 63, 000 31. 20 30. 10 30. 30 Florida 7, 500 7, 100 5, 400 40, 520 63, 100 44, 900 25. 60 22. 80 25. 00 Texas 15, 220 10, 900 6, 100 42, 840 41, 400 34, 600 24. 60 22. 80 25. 00 Colorado 2, 940 2, 200 3, 000 25, 600 18, 900 18, 900 18, 900 110, 900 30. 30. 60 New Mexico 440 900 1, 400 4, 240 9, 900 18, 900 18, 900 125. 40 Colifornia 123, 280 146, 800 166, 000 2, 044, 030 2, 319, 000 3, 154, 000 23. 40 Colifornia 123, 280 146, 800 166, 000 2, 044, 030 2, 319, 000 3, 154, 000 23. 40 Colifornia 123, 280 146, 800 166, 000 2, 044, 030 2, 319, 000 3, 154, 000 23. 40 Colifornia 123, 280 146, 800 166, 000 2, 044, 030 2, 319, 000 3, 154, 000 23. 40 Colifornia 123, 280 146, 800 166, 000 2, 044, 030 2, 319, 000 3, 154, 000 23. 40 Colifornia 123, 280 146, 800 166, 000 2, 044, 030 2, 319, 000 3, 154, 000 23. 40 Colifornia 123, 280 146, 800 166, 000 2, 044, 030 2, 319, 000 3, 154, 000 23. 40 Colifornia 124, 280 146, 800 166, 000 2, 044, 030 2, 319, 000 3, 154, 000 23. 40 Colifornia 123, 280 146, 800 166, 000 2, 044, 030 2, 319, 000 3, 154, 000 23.	Florida			8, 100 1, 100						7. 30 6. 00
Hawaii	Total or average	13, 500	9, 100	9, 200	1,106	1, 275	1, 016	8.74	7.38	7. 24
United States 215, 870 165, 880 158, 930 19, 334 21, 157 20, 401 7. 14 7. 29 7. 00 FOR PROCESSING New York 14, 090 9, 100 8, 400 135, 560 121, 000 115, 100 32, 40 32, 40 33, 20 New Jersey 24, 200 18, 600 18, 300 227, 810 316, 200 375, 200 33, 20 32, 20 31, 90 Pennsylvania 20, 390 12, 600 13, 400 170, 610 162, 500 163, 500 32, 60 32, 90 31, 30 Ohio 19, 580 21, 800 21, 300 224, 830 372, 800 436, 600 28, 40 26, 90 28, 10 Indiana 32, 950 25, 600 25, 100 281, 970 291, 800 341, 400 27, 90 27, 90 28, 90 Illinois 10, 270 9, 400 9, 100 115, 240 130, 700 162, 000 30, 30 29, 60 31, 90 Michigan 7, 270 6, 700 7, 100 7, 070 83, 800 98, 000 27, 80 26, 20 28, 30 Delaware 3, 780 1, 700 1, 900 30, 920 30, 300 35, 300 34, 40 31, 80 31, 70 Maryland 14, 330 9, 100 9, 400 103, 480 109, 200 110, 900 34, 60 31, 60 Virginia 12, 800 9, 500 8, 400 51, 710 57, 000 63, 000 31, 20 30, 30 South Carolina 1, 200 1, 300 1, 300 3, 140 5, 200 4, 600 31, 20 30, 30 Texas 15, 220 10, 900 6, 100 42, 840 41, 400 36, 000 22, 800 22, 80 22, 80 New Mexico 440 900 1, 400 4, 240 9, 900 18, 900 12, 800 12, 800 22, 40 Other States 4 11, 280 6, 950 6, 050 50, 940 58, 900 56, 000 30, 40 29, 30 Delaware 123, 280 146, 800 166, 000 2, 44, 400 20, 30, 400 23, 60 24, 40 25, 00 Z5, 400 22, 300 24, 400 25, 60 22, 80 Z5, 400 30, 400 37, 700 400 400, 42, 400 9, 900 18, 900 18, 900 23, 60 24, 00 Z5, 400 22, 800 22, 800 25, 400 Z5, 400 22, 800 22, 800 Z5, 400 22, 800 Z5,	All groups	215, 430	165, 590	158, 640	19, 277	21,097	20, 335	7. 13	7. 27	6. 98
New York	Hawaii	440	290	290	58	60	² 66	12. 23	13.90	11. 60
New York 14,090 9,100 8,400 135,560 121,000 115,100 32,40 32,40 33,20 New Jersey 24, 200 18,600 18,300 227,810 316,200 375,200 33,20 32,20 31,90 Pennsylvania 20,390 12,600 13,400 170,610 162,500 163,500 32,60 32,90 31,30 Ohio 19,580 21,800 21,300 224,830 372,800 436,600 28,40 26,90 31,30 Indiana 32,950 25,600 25,100 281,970 291,800 341,400 27.90 27.90 28,91 Illinois 10,270 9,400 9,100 115,240 130,700 162,000 30,30 29.60 29.60 29.100 115,240 130,700 162,000 30,30 29.60 27.90 28.91 31.90 34.40 32.90 29.90 31.90 34.40 32.90 32.90 32.90 32.90 32.90 33.90 35.90	United States	215, 870	165, 880	158, 930	19, 334	21, 157	20, 401	7.14	7. 29	7. 00
New Jersey 24, 200 18, 600 18, 300 227, 810 316, 200 375, 200 33. 20 32. 20 31. 30 Pennsylvanis 20, 390 12, 600 13, 400 170, 610 162, 500 163, 500 32. 90 31. 30 Ohio 19, 580 21, 800 21, 300 224, 830 372, 800 436, 600 28. 40 26. 90 28. 10 Indiana 32, 950 25, 600 25, 100 221, 800 291, 80 341, 400 27. 90 27. 90 28. 91 Illinois 10, 270 9, 400 9, 100 115, 240 130, 700 162, 900 30. 30 29. 60 29. 18 Michigan 7, 270 6, 700 7, 100 70, 070 83, 800 98, 900 27. 80 26. 20 28. 31 Delaware 3, 780 1, 700 1, 900 30, 920 30, 300 35, 300 34. 40 31. 80 31. 70 Maryland 14, 330 9, 100 9, 400 103, 480 109, 200 110, 900	FOR PROCESSING									
	New Jersey Pennsylvania Ohio Indiana Illinois Michigan Delaware Maryland Virginia South Carolina Florida Texas Colorado New Mexico Utah California Other States 4	24, 200 20, 390 19, 580 32, 950 10, 270 3, 780 14, 330 12, 800 1, 200 7, 500 2, 940 440 5, 400 123, 280 11, 280	18, 600 12, 600 21, 800 25, 600 9, 400 6, 700 1, 700 9, 100 7, 100 10, 900 2, 200 3, 700 146, 800 6, 950	18, 300 13, 400 21, 300 25, 100 9, 100 7, 100 1, 900 9, 400 5, 400 1, 300 6, 100 3, 000 1, 400 4, 500 166, 000 6, 050	227, 810 170, 610 224, 830 281, 970 115, 240 70, 070 30, 920 103, 480 51, 710 3, 140 40, 520 42, 840 25, 260 4, 240 63, 450 2, 044, 030 50, 940	316, 200 162, 500 372, 800 291, 800 130, 700 83, 800 57, 000 5, 200 63, 100 41, 400 18, 700 9, 900 2, 319, 000 58, 900	375, 200 163, 500 436, 600 341, 400 162, 000 98, 000 35, 300 110, 900 4, 600 44, 900 36, 000 34, 800 18, 900 36, 000 31, 54, 000 56, 000	33. 20 32. 60 28. 40 27. 90 30. 30 34. 40 31. 20 25. 60 24. 50 24. 40 16. 40 23. 60 23. 40	32. 20 32. 90 26. 90 27. 90 29. 60 31. 80 31. 60 30. 10 32. 80 22. 80 26. 50 24. 00 30. 10 29. 30	31. 90 31. 30 28. 10 28. 90 31. 90 30. 60 30. 30 33. 60 25. 00 24. 80 27. 50 25. 40 27. 60 28. 80
Grand total 542, 790 469, 830 475, 080 4, 653, 310 5, 305, 550 6, 338, 250 5 50. 60 5 52. 83 6 46. 40										===

Preliminary.
 Includes some quantities not marketed.
 Less than 10 years.
 Alabama, Arizona, Arkansas, Iowa, Kentucky, Louisiana, Mississippi, Missouri, Nebraska, North Carolina, Oklahoma, Oregon, Tennessee, Washington, West Virginia, and Wisconsin.
 Derived price per ton.

Statistical Reporting Service.

Table 368.—Tomatoes, commercial crop: Acreage, yield, production, season average price per hundredweight and per ton received by farmers, value, and foreign trade, United States, 1949-62

1949		Fo	r fresh ma	rket			F	or processir	ng				Foreign t	rade, year	r beginnin	g July		
Year	Acreage	Yield				Acreage						Imports			Dom	estic exp	orts	
	for harvest	per acre	Produc- tion 1	Price	Farm value	har- vested	Yield per acre	Produc- tion	Price	Farm value	Fresh	Canned 2	Paste	Fresh	Canned 3	Catsup and sauces	Paste 8	Juice 3
1949	Acres 241, 290 234, 240 228, 170 225, 840 223, 480 236, 450 232, 230 221, 600 218, 280 212, 650 192, 820 163, 100 165, 880 158, 930	Cwt. 73 75 81 81 81 84 90 90 92 87 102 117 128 128	1,000 cwt. 17,700 17,667 18,372 18,380 18,208 19,776 20,951 19,868 20,147 18,463 19,591 19,063 21,157 20,401	Dollars 5. 58 6. 41 6. 58 7. 57 7. 06 6. 57 7. 85 7. 85 7. 43 7. 34 7. 73 7. 29 7. 00	1,000 dollars 98, 233 113, 282 120, 577 139, 161 128, 478 129, 169 140, 740 155, 111 150, 788 113, 699 143, 787 147, 315 154, 315 142, 729	Acres 324, 500 336, 150 419, 330 373, 200 304, 500 262, 950 330, 500 354, 480 304, 320 296, 930 279, 350 303, 950 316, 150	Tons 7. 61 7. 82 10. 15 9. 50 10. 73 10. 27 9. 9 13. 1 10. 9 12. 5 11. 9 14. 5 14. 0 16. 8	Tons 2, 469, 160 4, 257, 950 3, 546, 250 2, 699, 690 3, 278, 320 4, 638, 010 3, 314, 190 3, 314, 190 4, 281, 304 4, 281, 314, 190 4, 281, 318, 200	Dollars 23. 89 25. 30 31. 40 29. 10 27. 30 24. 30 24. 90 25. 70 25. 50 26. 10 29. 70 28. 50	1,000 dollars 58, 985 66, 457 133, 748 103, 345 89, 355 65, 656 81, 626 119, 013 83, 558 108, 838 86, 574 105, 609 125, 977 151, 370	1,000 pounds 171, 115 175, 050 192, 318 215, 199 160, 495 86, 894 82, 145 120, 928 272, 296 236, 824 309, 331 200, 879 237, 585	1,000 pounds 41, 793 73, 226 54, 761 60, 404 58, 695 77, 673 82, 896 94, 783 89, 664 118, 913 96, 064 126, 250 148, 104	1,000 pounds 3,275 25,745 8,357 3,846 1,994 6,586 9,229 5,767 4,680 9,488 6,115 15,172 48,288	1,000 pounds 49,270 55,971 60,944 65,100 70,908 87,676 97,869 126,081 82,956 127,461 79,796 87,845 92,900	1,000 pounds 1,535 1,211 20,349 3,991 1,442 9,420 8,339 23,633 6,504 8,199 11,055 6,962 4,046	1,000 pounds 6,514 5,377 18,283 23,118 25,260 33,663 25,759 33,021 34,493 25,002 19,934 16,952 13,964	1,000 pounds 17,564 17,920 22,127 12,664 24,019 20,822 11,398 27,825 28,177 17,511 21,849 16,140	1,000 pounds 8,571 13,561 31,625 37,161 29,509 37,204 41,168 59,116 52,763 36,607 27,615 28,256 25,627

¹ Includes the following quantities not marketed and excluded in computing value: 105,000 cwt. in 1949, 59,000 cwt. in 1951, 102,000 cwt. in 1954, 110,000 cwt. in 1955, 100,000 cwt. in 1966, 541,000 cwt. in 1958, and 1,000 cwt. in 1962.

² Includes "otherwise prepared," if any.

³ Includes exports for military civilian-feeding abroad.

⁴ Beginning 1960, includes Hawaii.

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1939-48 in Agricultural Statistics, 1962, table 370.

⁵ Preliminary.

Table 369.—Watermelons, commercial crop: Acreage, yield, production, season average price per hundredweight received by farmers, and value, United States, 1949-62

Year	Acreage for harvest	per	Produc- tion 1	Price	Farm value	Year	Acreage for harvest	Yield per acre	Produc- tion 1	Price	Farm value
1949 1950 1951 1951 1952 1953 1954 1955	Acres 383, 800 372, 400 349, 200 357, 600 424, 850 443, 950 433, 400	Cwt. 67 67 74 73 69 71 79	1,000 cwt. 25,692 24,995 25,769 25,967 29,289 31,567 34,156	Dollars 1, 15 1, 22 1, 38 1, 73 1, 55 1, 15 1, 29	1,000 dollars 29,450 28,309 35,350 44,937 45,517 35,087 41,384	1957 1958 1959 1960 ² 1961 ₄	Acres 397, 300 393, 100 398, 550 327, 700 335, 390 313, 380 311, 990	Cwt. 77 70 86 82 93 92 93	1,000 cwt. 30, 495 27, 487 34, 195 26, 964 31, 039 28, 983 29, 040	Dollars 1. 44 1. 69 1. 07 1. 70 1. 25 1. 54 1. 42	1,000 dollars 42,632 46,418 32,261 45,818 37,054 44,504 37,496

¹ Includes some quantities not marketed and excluded in computing value: 102,000 cwt. in 1949, 1,842,000 cwt. in 1950, 110,000 cwt. in 1951, 1,021,000 cwt. in 1954, 1,993,000 cwt. in 1955, 954,000 cwt. in 1956, 3,996,000 cwt. in 1958, 70,000 cwt. in 1959, 1,420,000 cwt. in 1960, and 2,692,000 cwt. in 1962.

² Beginning 1960, includes Hawaii.

Statistical Reporting Service. Data for 1939-48 in Agricultural Statistics, 1962, table 371.

Table 370.—Watermelons, commercial crop: Acreage, production, and season average price per hundredweight received by farmers, by States, average 1951-60, annual 1961 and 1962

		Acreage		I	roduction	ı	Pric	e for crop	of—
Season and State	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1	Average 1951-60	1961	1962 1
	Acres	Acres	Acres	1,000 cwt.	1,000 cwt.	1,000 cwt.	Dollars	Dollars	Dollars
Late spring:									
Florida California	83, 400 8, 300	65, 000 6, 700	66, 000 6, 800	² 7, 108 1, 188	8, 125 1, 206	² 8, 250 1, 122	1. 77 2. 86	1.50 2.85	1. 80 2. 35
Total or average	91,700	71, 700	72,800	8, 296	9, 331	9, 372	1. 92	1.67	1.89
Early summer: North Carolina South Carolina Georgia Alabama Mississippi Arkansas Louisiana Oklahoma Texas Arizona California Total or average	17, 350 11, 340 9, 510 3, 710 12, 620 100, 900 5, 410 11, 060	10, 900 24, 000 35, 000 14, 000 7, 000 6, 300 2, 500 4, 500 4, 500 10, 800	9, 700 26, 000 38, 000 14, 000 6, 800 6, 200 2, 500 7, 000 80, 000 4, 400 10, 000	2 659 2 2, 305 2 3, 678 1, 629 2 768 2 804 2 290 2 844 2 4, 961 787 1, 624	545 1, 920 2, 800 1, 330 434 504 200 525 4, 675 698 1, 944	601 1, 950 2 3, 040 1, 260 510 527 225 490 4, 800 682 1, 350 15, 435	1. 23 1. 21 1. 14 1. 26 1. 13 1. 21 1. 38 1. 04 97 2. 26 1. 89	1. 25 1. 50 1. 40 1. 15 1. 30 1. 20 1. 75 1. 25 1. 50 2. 60 1. 95	1. 15 1. 00 . 85 1. 00 1. 25 1. 05 1. 00 1. 30 1. 45 2. 05 1. 70
Late summer: Indiana. Illinois. Iowa. Missouri. Delaware. Maryland Virginia. Washington. Oregon.	7, 350 2, 030 960 5, 920 1, 310 3, 360 3, 630 740 1, 030	7,000 1,700 1,000 10,000 1,400 4,100 6,300 1,000 1,400	7, 000 1, 800 1, 000 11, 000 11, 500 4, 600 5, 300 800 1, 300	2 963 175 84 530 182 448 2 417 86 151	945 170 90 1,000 231 676 504 170 266	980 198 90 1,100 232 713 583 112 195	1. 18 1. 36 1. 66 1. 61 1. 36 1. 37 1. 12 1. 34 1. 67	1. 15 1. 50 1. 65 . 90 1. 60 1. 50 . 65 1. 30 1. 90	1. 15 2. 00 1. 75 . 75 1. 40 1. 40 . 95 1. 30 1. 90
Total or average	26, 410	33, 900	34, 300	3, 047	4, 052	4, 203	1.32	1.19	1. 17
All groups	386, 070	313, 100	311, 700	29, 690	28, 958	29, 010	1.42	1. 53	1. 42
Hawaii	470	280	290	36	25	30	7. 81	9. 90	8. 40
United States	386, 540	313, 380	311, 990	29, 726	28, 983	29, 040	1. 43	1. 54	1. 42

³ Preliminary.

¹ Preliminary.
² Includes some quantities not marketed.

Statistical Reporting Service.

Table 371.—Fruits and vegatables: Unloads at 8

		Boston		N	ew York		P.	hiladelph	ia ———
Commodity	Rail and boat	Motor- truck ¹	Total	Rail and boat	Motor- truck ¹	Total	Rail and boat	Motor- truck i	Total
1962	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars
Fruits:				· '	ĺ	}			
Apples	118	1, 278	1, 396	1, 128	6, 211	7, 339	411	1,769	2, 180
Grapefruit	647	346	993	2, 871 5, 582	1, 381	4, 252	1,073	593	1,666
Grapes	1, 263 373	56	1, 319 374	2, 024	80	5, 662 2, 027	1, 258 797	111	1, 369 804
Lemons Mixed citrus	292		292	1, 443	ĭ	1, 444	278		278
Oranges 4	1, 598	523	2, 121	5, 975	1,342	7, 317	2, 512	875	3, 387
Oranges 4 Peaches	116	1, 128	1, 244	470	3, 579	4, 049	107	1,056	1, 163
Pears	662	12	674	2, 521	76	2, 597	660	44	704
Plums and fresh prunes	319 212	$\frac{12}{147}$	331 359	1, 762 503	54 520	1, 816 1, 023	409 181	21 351	430 532
StrawberriesTangerines	90	121	211	481	283	764	148	126	274
Total	5, 690	3, 624	9, 314	24, 760	13, 530	38, 290	7, 834	4, 953	12, 787
Total	5, 090	3, 024	9, 314	24, 700	10,000	30, 230	7,004	4, 900	12, 707
Vegetables:						1			
Beans (snap, lima and fava)	48	588	636	318	1, 992	2, 310	108	827	935
Cabbage	299	1, 113	1,412	465	4, 160	4, 625	215	2, 393	2,608
Cantaloups 5Carrots	910 674	13 255	923 929	4, 030 2, 030	117 260	4, 147 2, 290	1, 394 809	133 164	1, 527 973
Cauliflower	131	214	345	269	1, 488	1, 757	210	431	641
Celery	929	285	1, 214	2, 199	1, 288	3, 487	1, 385	419	1,804
Cucumbers	55	857	912	163	1,841	2,004	27	783	810
Lettuce 6	2, 815	494	3, 309	7, 731	2, 920	10, 651	3, 514	1, 157	4, 671
Mixed vegetables	955 656	722	955 1, 378	2, 058	2, 218	2, 058 4, 365	873 950	1, 508	873 2, 458
Onions Peas, green	82	16	98	2, 147 269	2, 218	312	205	1, 506	2, 438
Potatoes	4, 665	5, 907	10, 572	12,041	8, 104	20, 145	3, 690	5, 501	9, 191
Spinach	182	224	406	369	530	899	120	287	407
Sweetpotatoes	17	323	340	1	1,833	1, 834		1,053	1,053
Tomatoes	1, 528	582	2, 110	2, 315	3, 156	5, 471	1, 465	1, 131	2, 596
Watermelons	674	532	1, 206	730	4, 917	5, 647	493	1, 918	2, 411
Total	14, 620	12, 125	26, 745	37, 135	34, 867	72, 002	15, 458	17, 721	33, 179
Miscellaneous	1, 813	6, 242	8, 055	23, 642	14, 924	38, 566	2, 311	8, 346	10, 657
Grand total, 1962	22, 123	21, 991	44, 114	85, 537	63, 321	148, 858	25, 603	31,020	56, 623
ANNUAL TOTALS								~~~	
1952	29,001	17, 475	46, 476	134, 598	65, 712		31,658	33, 821	65, 479
1953	28, 818	19,608	48, 426	128,779	72, 836	201, 615	31, 765	34, 949	66, 714
1954	28, 287	21, 034	49, 321	117, 543	74, 118	191, 661	31, 270	35, 541	66, 811
1955	28, 942 27, 709	18, 337 21, 027	47, 279 48, 736	99, 130 96, 491	63, 495 62, 635	162, 625 159, 126	31, 978 30, 608	34, 856 35, 951	66, 834 66, 559
1957	28, 125	22, 459	50, 584	91, 174	69, 066	160, 240	29, 519	37, 184	66, 703
1958	23, 567	23, 168	46, 735	99, 779	73, 467	173, 246	28, 825	34, 561	63, 386
1959	25, 123	23, 285	48, 408	98, 379	71, 944	170, 323	27, 038	35, 313	62, 351
1960	25, 075	20, 024	45, 099	91, 769	66, 298	158, 067	25, 650	32, 036	57, 686
1961	22, 875	20, 757	43, 632	84, 695	63, 657	148, 352	25, 587	30, 235	55, 822

See footnotes on following page.

FRUITS AND VEGETABLES

markets, 1962 and total unloads 1952-61

]	Baltimo	re		Atlanta			Chicago		Lo	os Angel	les	San	Francis	sco 3
Rail and boat	Motor- truck ¹	Total	Rail and boat	Motor- truck ¹	Total	Rail and boat	Motor- truck ¹	Total	Rail and boat	Motor- truck ¹	Total	Rail and boat	Motor- truck ¹	Total
Сатв	Cars	Сатв	Cars	Сатв	Cars	Сатв	Cars	Cars	Сатв	Cars	Cars	Cars	Cars	Cars
99 402 426 271 246	207 30 15	908 609 456 286 246	199 7 125 173 2	901 422 252 251	1, 100 429 377 424 2	1,119 496 1,606 469 126	1, 923 1, 029 273 97	3, 042 1, 525 1, 879 566 126	581 4 22	4, 836 1, 784 2, 719 742	5, 417 1, 788 2, 741 742	22 7 16	1, 856 739 915 250	746 931 250 2
812 44 143 62 38 40	289 440 46 25 173	1, 101 484 189 87 211 93	24 2 59 11 4	882 432 13 26 81 71	906 434 72 37 85 71	1, 376 381 687 552 605 53	1, 275 986 75 52 369 191	2, 651 1, 367 762 604 974 244	8 8	3, 349 2, 401 1, 258 751 1, 339 343	3, 355 2, 401 1, 266 759 1, 339 343	17 4 	1, 272 777 304 157 714 71	1, 289 781 304 157 714 71
2, 583	2, 087	4, 670	606	3, 331	3, 937	7, 470	6, 270	13, 740	629	19, 522	20, 151	68	7, 055	7, 123
11 45 558 257 428 8 1,600 370 320 41,344 1,344 23 	77 184 308 244 282 546 22 3, 239 48 560 727	577 1, 390 723 334 231 736 252 1, 882 370 866 4, 583 71 1, 073 1, 845 15, 559 4, 755 24, 984	9 199 53 26 411 43 140 2 1, 006 182 2 2, 073 179 2, 858	1, 079 1, 551 438 202 36 62 31 120 1, 136 752 15 4, 248 9 631 1, 029 2, 174 13, 703 5, 737	1, 088 1, 551 637 255 36 309 120 1, 547 43 892 25, 629	129 656 1, 532 1, 117 272 1, 157 1, 157 1, 280 11, 454 79 11 1989 323 24, 905 4, 929	497 1, 895 128 327 290 634 968 1, 733 2, 000 119 1, 008 1, 924 2, 586 14, 842 7, 094 28, 206	626 2, 551 1, 660 1, 444 1, 791 1, 051 5, 919 1, 572 2, 010 68 13, 454 1, 919 2, 913 2, 909 39, 747 12, 023 65, 510	144 180 31 7 111 3 27 405 5, 652 305 3 6, 654 8, 917	1, 191 2, 911 2, 886 3, 959 1, 871 6, 185 1, 097 13, 375 2, 252 181 9, 725 581 826 7, 176 2, 965 57, 181 16, 568 93, 271	1, 191 2, 925 3, 066 3, 990 1, 871 6, 192 1, 108 13, 378 27 2, 657 1197 15, 377 581 82, 968 7, 481 2, 968 63, 835 25, 485 109, 471	43 40 1,899 35 24 2,107 4,357 6,532	95 5, 205 225 339 2, 364 1, 025 22, 287 6, 801	1, 254 1, 021 947 1, 205 324 5, 801 36 1, 140 95 7, 104 225 339
13, 662 14, 335 14, 398 16, 202 13, 135 11, 789 11, 185 10, 941 10, 745 10, 845	16, 727 16, 878 16, 621 16, 743 17, 138 16, 702 16, 679 14, 456	27, 775 31, 062 31, 276 32, 823 29, 878 28, 927 27, 887 27, 620 25, 201 25, 434	5, 020 4, 963 4, 615 4, 288 3, 917 3, 530 3, 429 3, 658 3, 292 2, 776	22,003 23,410 22,759	25, 392 26, 384 26, 858 26, 237 26, 276 25, 885 25, 432 27, 068 26, 051 25, 368	59, 757 58, 790 56, 258 54, 519 50, 034 46, 228 44, 347 46, 995 43, 293 40, 491	19, 116 21, 468 22, 699 24, 806 25, 989 26, 209	78, 890 76, 531 75, 374 75, 987 72, 733 71, 034 70, 336 73, 204 68, 830 67, 542	14, 703 15, 005 13, 835 13, 027 15, 146 16, 436	96, 793 102, 983 105, 056 109, 904 115, 987 115, 702 116, 699 99, 135	119, 759 124, 909 129, 822 128, 729	5, 273 5, 825	18, 001 17, 717 16, 598 16, 760 18, 217 40, 884 42, 773 36, 740	22, 253 22, 018 21, 500 20, 116 20, 062 21, 321 46, 439 48, 046 42, 565 42, 600

<sup>Estimated percentage of completeness for reported truck unloads for 1962: Atlanta, Los Angeles and New York, 90%; Boston, 85-90%; Philadelphia, 90-95%; San Francisco, 95%; Baltimore and Chicago, 85%.
Includes Newark beginning with 1958.
Includes Oakland beginning with 1958.
Includes statsumas.
Includes statsumas.
Includes straight and mixed cars of honeydews, persians and other melons except watermelons.
Includes romaine.</sup>

Agricultural Marketing Service. Annual totals for 1939-51 are published in Agricultural Statistics, 1962.

Table 372.—Vegetables, fresh: Carlot rail and boat shipments of specified kinds, United States, 1953-62 1

				,					
Year	Asparagus	Beans, snap and lima	Beets	Broccoli	Cabbage	Carrots	Cauli- flower	Celery	Corn, green
1953 1954 1955 1956 1956 1957 1957 1958 1959 1960 1961	Cars 1, 409 1, 195 964 1, 636 1, 993 1, 293 1, 264 1, 364 1, 040 849	Cars 2, 592 2, 372 2, 854 2, 232 1, 677 1, 360 891 1, 465 1, 174 927	Cars 210 152 202 174 115 85 51 52 39 36	Cars 2, 175 2, 371 1, 954 1, 732 1, 823 1, 522 1, 633 1, 391 1, 692 1, 380	Cars 11, 154 9, 981 10, 388 9, 971 7, 041 8, 336 7, 171 7, 263 5, 342 5, 085	Cars 21, 672 18, 159 17, 095 16, 738 13, 545 13, 168 11, 316 10, 681 9, 800 10, 029	Cars 3, 769 4, 409 4, 071 4, 474 4, 008 2, 516 2, 145 2, 161 2, 231 1, 785	Cars 28, 231 28, 708 28, 505 28, 873 26, 189 21, 782 21, 331 19, 557 16, 458 14, 233	Cars 5, 815 7, 279 7, 911 7, 089 5, 671 5, 586 5, 327 5, 323 4, 453 5, 512
	Cucum-			Greens		Muski	melons		Peas,
Year	bers	Egg-plant	Escarole	(except spinach)	Lettuce	Canta- loups	Other 2	Onions	green
1953 1954 1955 1955 1956 1957 1958 1969 1960 1961	Cars 1, 787 1, 913 2, 162 1, 302 1, 132 1, 333 692 1, 116 987 722	Cars	Cars 1, 362 1, 397 1, 322 1, 153 1, 302 1, 005 897 914 575 623	Cars 813 1, 196 1, 051 902 1, 055 834 916 1, 057 831 619	Cars 79, 474 77, 278 79, 070 73, 963 70, 544 64, 888 63, 408 61, 538 59, 367 54, 935	Cars 25, 431 28, 651 25, 351 23, 440 20, 175 19, 772 18, 206 17, 044 17, 187 17, 583	Cars 7, 061 7, 395 6, 518 6, 749 4, 838 4, 944 4, 664 5, 154 4, 816 4, 396	Cars 24, 549 22, 958 22, 634 18, 139 16, 576 16, 771 16, 074 14, 070 13, 327 12, 630	Cars 940 1, 062 1, 094 753 878 656 710 609 597 533
Year	Peppers	Potatoes	Spinach	Sweet- potatoes	Toma- toes	Turnips and ruta- bagas	Water- melons	Mixed vege- tables	Total
1953 1954 1955 1955 1956 1957 1957 1968 1969 1960 1961	Cars 2, 683 3, 079 3, 362 3, 235 2, 595 1, 947 2, 221 2, 695 2, 961 2, 564	Cars 224, 338 207, 037 198, 281 189, 073 178, 402 163, 870 157, 211 148, 807 141, 046 141, 163	Cars 1, 966 1, 634 1, 690 1, 951 1, 628 2, 038 1, 909 1, 790 1, 497 1, 412	Cars 1, 352 1, 344 1, 164 1, 548 406 223 134 100 58 79	Cars 20, 790 22, 181 22, 805 19, 084 15, 641 11, 780 13, 698 11, 654 13, 892 13, 649	Cars 245 213 119 104 43 32 24 19 26	Cars 25, 277 28, 519 26, 654 19, 296 13, 552 12, 774 7, 790 7, 139 5, 642 5, 560	Cars 24, 445 24, 284 24, 133 23, 752 20, 656 18, 432 29, 998 22, 823 22, 450 19, 276	Cars 519, 540 504, 767 491, 354 457, 263 411, 485 376, 947 360, 681 345, 786 327, 481 315, 606

¹ Shipments by truck are not included but have become increasingly important during this period. The data are not indicative of total production or total sales.

² Includes casaba, honeydew, persian, and mixed melons. Cars of mixed melons may include cantaloups as well as other muskmelons.

Agricultural Marketing Service. Compiled from daily and monthly reports received from officials and local agents of common carriers, throughout the country. Shipments shown in carlots include boat shipments reduced to a carlot basis. Data for 1939-52 in *Agricultural Statistics*, 1962, table 373.

Table 373.—Vegetables (fresh), melons, potatoes, sweetpotatoes, dry edible beans, and dry field peas: Per capita civilian consumption (farm weight basis) United States, 1949—

<u>62 ¹</u>		· · · · · · · · · · · · · · · · · · ·		<u>-</u>		Ve	getab	les					
						Leafy	, gree	en, an	d yellow				
Year	Toma- toes	Arti- chokes	Aspara- gus	Lima beans (un- shelled)	Snar		- :	Brus- sels routs	Cab- bage	Carrots	Kale	Lettuce and escarole	Green peas (un- shelled)
1949	Lb. 13.5 12.9 13.3 13.1 12.8 12.9 13.4 12.3 12.6 11.9 12.9 12.7 12.5	Lb. 0. 2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	Lb. 0.9 .9 .8 .8 .8 .7 .7 .7 .7 .6 .6	Lb. 0. 6 6 . 5 5 . 5 4 . 4 4 . 3 3 .	1 2.	1 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	9	Lb. 0.1 .1 .2 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	Lb. 14. 7 14. 3 13. 3 12. 8 12. 7 12. 5 11. 1 11. 8 10. 9 10. 8 10. 2 9. 9	Lb. 8.5 8.8 8.0 7.9 7.8 7.7 7.5 7.8 7.0 7.1 6.8 6.9	Lb. 0.3 3 .3 .3 .2 .2 .2 .2 .2 .2 .2 .2 .2 .1	Lb. 17. 8 18. 6 19. 8 19. 6 20. 5 21. 6 20. 8 20. 1 19. 9 20. 1 20. 4 20. 3	Lb. 0.8 .7 .5 .5 .4 .4 .3 .3 .3 .2 .2 .2
						Vegetabl	es—C	ontin	ued				
Year	Lea	fy, green —Con	, and ye tinued	llow					Ot	her			
1000	Peppers	Spinach	Minor	Total	Beet	ts Caul flowe	i- C	elery	Corn	Cucum- bers	Egg- plant	Garlic	Onions and shallots (f)
1949 1950 1951 1952 1953 1954 1955 1956 1958 1959 1960 1961 1962 2	Lb. 2.3 2.3 2.1 2.1 2.2 2.1 2.2 2.1 2.2 2.1 2.3 2.1 2.3 2.4 2.6 2.5	Lb. 2.0 1.7 1.6 1.5 1.4 1.1 1.0 1.1 1.0 1.0 8 .8	Lb. 6. 6. 3. 4. 4. 3. 9. 4. 1. 3. 6. 5. 5. 5. 4. 5. 1. 6. 8. 6. 4. 6. 4.	Lb. 58. 6 55. 0 54. 5 54. 3 54. 0 51. 7 50. 1 51. 9 51. 0	1.	.2 3. .1 3. .9 2. .0 2. .9 2. .8 1. .8 1. .8 1. .7 1. .7 1.	1 0 7 6 4 3 4 5 5 3	Lb. 8. 2 8. 4 8. 8 8. 6 8. 6 8. 6 8. 6 8. 6 8. 6	Lb. 7.6 7.7 7.6 7.8 7.8 8.5 8.2 7.7 8.4 8.5 8.1 9.8	Lb. 2.5 2.4 2.6 2.7 2.6 2.8 2.9 2.8 2.6 2.8 2.9 2.8 3.1 2.8 2.6 2.9 2.9 2.8 2.9 2.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	Lb. 0.4 .4 .5 .4 .4 .4 .4 .4 .4 .4 .4 .4	Lb. 0. 2 .2 .2 .2 .3 .3 .3 .3 .4 .3 .3 .2	Lb. 11. 7 11. 8 11. 6 11. 8 11. 10 11. 11 10. 9 11. 4 11. 8 11. 7 11. 5 11. 1
Year	Con	tables—tinued	Tot veg tab	les	ater-	Melons Canta- loups	Tot melo	tal	Total vege- tables and melons	Pota- toes ⁵	Sweet- pota- toes	Dry edible beans	Dry field peas
1949 1950 1951 1952 1953 1954 1956 1957 1958 1959 1960 1961 1962	8. 8. 8. 7. 6. 6. 6. 6. 6. 6. 7.	7 43. 8 43. 44. 42. 40. 40. 40. 40. 40. 40. 40. 40	.9 11 .7 11 .6 11 .0 10 .3 10 .1 10 .2 10 .6 10 .1 1	6. 2 5. 2 1. 6 9. 1 7. 2 5. 7 1. 6 4 3. 7 6. 4 3. 7 9. 5 5. 1	Lb. 17. 9 15. 7 17. 2 17. 1 19. 0 19. 3 20. 2 18. 4 16. 6 18. 2 17. 2 16. 4 14. 8	Lb. 9. 0 9. 1 8. 9 8. 6 9. 2 9. 7 9. 4 9. 0 7. 8 8. 6 8. 5 8. 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5. 9 6. 9 6. 8 6. 7 8. 0 9. 6 7. 4 4. 6 4. 5 7 4. 8 8. 3	Lb. 143. 1 140. 0 138. 0 137. 3 136. 2 134. 7 134. 5 130. 1 127. 4 131. 7 129. 9 126. 2	Lb. 110 106 113 101 106 106 107 99 106 101 101 102 103	Lb. 11.7 12.1 8.13 8.0 8.1 8.4 7.6 6.5 7.4 6.3 7.6.3	Lb. 6.9 8.6 8.1 7.6 8.0 7.5 8.0 7.7 7.7 7.7 8.1	Lb. 0. 4 8 8 6 6 6 6 6 6 6 6 6 4 7 7 3 3 2 2 4

See footnotes on page 258.

Table 374.—Vegetables, canned: United States pack of selected items, 1953-62

Season	Aspara- gus	Beans, lima	Beans, snap	Beets	Carrots	Sweet	Peas, green	Pickles ¹	Pi nien- tos ¹
1953 1954 1955 1956 1957 1958 1959 1960 1961	6, 615 7, 093 7, 540	1,000 cases ² 3, 764 4, 294 4, 142 3, 071 3, 005 3, 282 3, 754 4, 250 3, 615	1,000 cases ² 27, 585 33, 024 28, 513 29, 258 31, 920 32, 235 30, 889 33, 154 40, 163 35, 837	1,000 cases 2 10, 471 8, 615 9, 198 11, 822 10, 194 9, 598 9, 651 8, 847 10, 646 12, 594	1,000 cases ² 3, 351 2, 557 2, 237 3, 752 2, 912 3, 858 3, 504 5, 043 3, 939 5, 085	1,000 cases ² 37, 798 37, 355 29, 372 43, 515 38, 455 33, 019 41, 232 35, 276 46, 167 45, 744	1,000 cases ² 34, 206 29, 220 33, 399 35, 682 41, 290 36, 035 31, 309 28, 714 32, 399 33, 725	1,000 cases 2 27, 095 24, 983 25, 863 26, 809 30, 702 29, 573 28, 154 28, 852 35, 412 33, 373	1,000 cases 2 1, 247 783 1, 220 426 435 602 777 904 1, 198 291
Season	Pumpkin and squash	Sauer- kraut ¹	Spinach	Tomatoes	Tomato catsup and chili sauce	Tomato juice 4	Tomato pulp and puree	Tomato paste and sauce	Total of these items
1953 1954 1955 1956 1956 1957 1958 1959 1960 1961 1962 3	5, 129 6, 218 4, 058 4, 310 4, 471 4, 973	1,000 cases 2 14,566 13,747 10,590 17,062 11,229 13,378 9,838 14,528 14,215 13,639	1,000 cases ² 6, 597 4, 854 7, 326 7, 819 7, 740 6, 390 8, 701 7, 797 7, 708 7, 266	1,000 cases ² 27, 248 26, 629 30, 167 26, 446 37, 152 29, 422 30, 991 34, 034 35, 541	1,000 cases ² 18, 526 17, 519 22, 426 30, 107 22, 180 25, 711 23, 495 29, 996 29, 656 38, 663	1,000 cases ² 46,060 32,981 32,844 53,133 39,760 45,710 37,962 40,282 38,545 48,993	1,000 cases ² 4, 452 3, 855 5, 222 7, 500 5, 520 5, 269 4, 299 5, 393 6, 957 8, 137	1,000 cases 2 15,091 16,903 22,961 29,953 20,350 28,834 21,920 25,788	1,000 cases 2 286, 599 265, 996 277, 514 350, 270 303, 355 322, 219 296, 002 312, 263 317, 985 336, 363

¹ Total crop for processing converted to a canned basis by applying factors (cases of 24 No. 303 cans per ton farm weight): Cucumbers for pickles, 83 cases; cabbage for kraut, 65.9 cases; pimientos (1953–55) 35.4 cases, and since 1955, National Canners Association pack data.

² Equivalent cases of 24 No. 303 cans.

3 Preliminary.

Economic Research Service. Compiled mainly from reports of the National Canners Association. In addition to the vegetables shown in this table, considerable quantities of the following products also are canned: Baked beans, carrots and peas, corn on the cob, hominy, kidney beans, mixed vegetables, mushrooms, okra, other greens than spinach, potatoes, rhubarb, sauerkraut juice, soups, spaghetti, succotash, sweetpotatoes, and vegetable puree. Data for 1939-52 in Agricultural Statistics, 1962, table 377.

FOOTNOTES FOR TABLE 373

Economic Research Service. Data for 1919-48 in Agricultural Statistics, 1962, table 375.

⁴ Includes combination vegetable juices containing at least 70 percent tomato juice.

¹ Fresh vegetable consumption computed from estimated total commercial production for fresh market including estimated greenhouse production. Does not include production for home use. Civilian consumption—obtained by dividing the total apparent civilian consumption by total civilian population as reported by the Census. All data for calendar year except dry field peas on crop year basis.

Census. An agua for calendar year except dry field peas of crop year basis.

2 Preliminary.

3 Close trim basis since 1954; slight trim basis in prior years.

4 Includes 0.1 pound of shallots through 1958; since 1958 less than 0.05 pound.

5 Includes farm weight equivalent of potatoes used in mixtures, flour, dehydration, chips and shoestring potatoes; these uses for the past 3 years amounted to 16 to 18 percent of the totals shown; excludes canned and

Table 375.—Vegetables, canned: Civilian per capita consumption (processed basis, net canned weight) United States, 1949–62 1

		Leafy,	green,	and ye	low ve	getab	oles 2				То	mato prod	ucts 2
Year	Aspara- gus		Snap beans	Carro	s P	eas	Pum kin and squa	î	Spina	ch	Whole toma- toes	Catsup and chili sauce	Paste and sauce
1949	Lb. 0.6	Lb. 0.4 6.5 .5 .5 .5 .5 .4 .4 .4 .4	Lb. 2.9 3.4 3.2 3.4 3.56 4.0 4.1 3.9 4.2 4.2 4.2 4.2 4.2 4.2		3 4 4 3 4 4 4 4 4 4 4 4 4 5 5 5 6 6 5 5	b. 344119 5.5554.989 4.44.4.52		0.5 6.6 7.7 7.7 7.6 6.7 6.7 7.7 6.6 7.6 6.7 6.7	1. 1. 1. 1.	1 9 2 0 0 7 9 0 9 0 9 0 9 9 9	Lb. 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.	2.75 2.87 2.87 2.80 2.80 3.11 3.55 3.68 3.99	Lb. 2. 2 2. 4 3. 3 2. 7 2. 9 2. 7 3. 3 3. 3 3. 3 3. 3 3. 4 3. 5 3. 8 3. 8
	Tomato	products 2		Ot	her ve	getat	oles 2						
Year	Pulp and puree	Tomato and other vegetable juices 4	Beet	s (Corn	Pic	kles		auer- raut		weet- tatoes	Other (5)	Total
1949 1950 1951 1951 1952 1953 1954 1955 1955 1957 1956 1959 1960 1960	Lb. 0.6 7 8 9 8 5 7 7 9 7 7 8 8 8	Lb. 4.5 5.0 4.7 5.1 4.8 4.6 5.3 4.7 5.1 4.8 4.6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 2 5 5 4 4 4 3 5 5 4 5 5 5 4 3 3 4	Lb. 4. 9 5. 2 4. 9 8 5. 2 5. 3 5. 3 4 5. 1 5. 0 5. 5	1	b. 3.3 3.3 1 3.9 3.9 3.9 3.89 4.0 3.9 4.2 4.4		Lb. 2.0 1.9 2.3 2.0 1.9 2.0 1.9 2.0 1.9 2.0 1.6 1.6 1.7 1.7		Lb. 0.5	Lb. 1.7 1.9 1.8 2.0 2.1 1.5 1.9 1.6 1.7 1.7 1.7	Lb. 39.0 42.1 42.1 42.0 43.3 41.9 43.9 43.9 44.7 44.8 44.7 45.6

Economic Research Service. Data for 1909-48 in Agricultural Statistics, 1962, table 376.

¹ Excludes soups and baby food.

² Minor vegetables are included in "other".

³ Preliminary.

⁴ Based on information available for 1944-46, tomato juice comprises approximately 85 percent of the total, combination vegetable juices 13 percent, and other vegetable juices 2 percent. Combination vegetable juice contains approximately 70 percent or more tomato juice.

⁵ Computed as a residual; includes miscellaneous greens, pimientos, potatoes, mixed vegetables, and all items for which no separate data are available.

Table 376.—Vegetables, frozen: Commercial pack, United States, 1953-62

G		l i				1				
Commodity	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
AsparagusBeans, butter 1	1,000 counds 32,945	1,000 pounds 25,780	1,000 pounds 28,669	1,000 pounds 37,674	1,000 pounds 31, 201	1,000 pounds 24,365	1,000 pounds 32,739	1,000 pounds 40,026	1,000 pounds 34,157 14,448	1,000 pounds 30,810 13,885
Beans, green and wax	114, 781	123, 253	120, 967	137, 744	134, 361	156, 006				
cut 2							75, 815	86, 859	96, 335	90, 929
cut 2							62, 713 10, 4 90	61, 893 10, 937	69, 961 9, 531	60, 073 6, 256
ian 1									9, 695 3, 960	15, 281 3, 366
Beans, baby lima Beans, lima, Ford-		60, 726	·		,		, i	,	89, 883	81, 592
Brussels sprouts	74, 205 89, 043 40, 801 29, 332	62, 004 33, 418 27, 494	59, 465 96, 240 23, 142 34, 389	43, 989 51, 010	34, 237	60, 449 109, 679 30, 424 53, 713	49, 672 103, 215 38, 733 55, 487	68, 022 128, 210 39, 261 72, 100	70, 053 121, 636 40, 057 60, 271	68, 991 111, 450 40, 334 79, 422
Collards 1	35, 710 104, 809	17, 088 78, 212	40, 085	47, 159 118, 153	22, 690 112, 917	33, 251	33, 566	48, 742 130, 460	41, 117 10, 841 168, 960	37, 805 7, 589 163, 456
Corn-on-cob	17, 217 4, 072 30, 910	16, 788 4, 251	6, 932 5, 622 30, 662	20, 422 4, 041	13, 699 4, 106	10, 370 3, 579 37, 297	9, 872 4, 410 34, 117		12, 000 5, 583	16, 873 3, 565 62, 328
Mustard greens 1 Okra	12, 285	7, 756	13, 647	13, 084	17,070	15, 767	22, 307	17, 954	5, 406 24, 754	6, 742 23, 084
Peas and carrots	19, 551		10, 227 231, 216 13, 890	24, 139	11, 624 295, 823 21, 017	13, 012 251, 934 21, 467	304, 955 20, 329	16, 678 295, 227 27, 883	18, 683 346, 069 31, 757	18, 380 356, 856 23, 609
Potato products Pumpkin and cook- ed squash	70, 691 9, 472		128, 890 17, 863	189, 685 24, 158	219, 860 13, 151	269, 462 18, 007	371, 048 15, 705	551, 392 23, 447	579, 162 15, 894	761, 608 12, 101
Rhubarb	8, 348 87, 927	6, 751 66, 901	5, 573 110, 347	7, 448	4,704	4, 448 97, 472	4,574	7, 165	6, 630 116, 504	6, 327 97, 291
Summer squash 1 Succotash Sweetpotatoes and	14, 190	9, 364	7, 219	12, 421	10, 037	8, 937	6, 351	7, 385		8, 022 6, 722
yams ¹ Turnip greens Miscellaneous veg-	5, 272	7, 497	9, 495	10, 345	10, 873	11,041	13, 730	17, 150	8, 027 15, 638	9, 934 18, 743
etables	4, 224	9, 199	16, 882	16, 749	20, 332	26, 064	34, 684	47, 698	19, 256	20, 692
Total1,	,103,270	974, 628	1,139,695	1,533,038	1,366,565	1, 433, 244	1, 626, 601	1, 958, 621	2, 116, 041	2, 264, 116

¹ Included in "Miscellaneous vegetables" prior to 1961. ² Included in green and wax beans prior to 1959.

Economic Research Service. Data from National Association of Frozen Food Packers.

Table 377.—Vegetables, frozen: Commercial pack, by kinds and regions, United States, 1962

Commodity	East and South 1	Mid- west ²	West ³	Total	Commodity	East and South 1	Mid- west 2	West 3	Total
Asparagus Beans, butter Beans, green, regular cut Be a n s, green, regular cut Be a n s, green, wax Beans, green, wax Beans, green, Italian Beans, whole Beans, baby lima Beans, lima, Fordhook Broccoli Brussels sprouts Carrots Carrots Cauliflower Collards Corn, cut Corn-on-cob Kale	8, 304 4 8, 061 44, 801 44, 801 5, 702 2, 263 22, 213 8, 487 15, 509 7, 215 6 5, 567 7 7, 589	4, 438 	21, 942 5, 824 41, 690 19, 322 553 15, 281 1, 103 53, 335 60, 505 4 95, 941 64, 334 62, 887 732, 238	13, 885 90, 929 60, 073 6, 255 15, 281 3, 366 81, 592 68, 992 111, 450 40, 334 79, 422	Pumpkin and cooked squash Rhubarb Spinach Squash, summer Succotash Sweetpotatees and yams Turnip greens Miscellaneous veg- etables Total	6, 742 723, 084 718, 380 50, 389 62, 868 184, 388 5, 683 438, 743 45, 824 11, 600 79, 934 918, 743 13, 058	7, 698 28, 851 11, 125 1, 110 170 1, 136	52, 294 277, 616 20, 741 566, 095 5, 308 5, 290 58, 548 2, 198 3, 986 	6, 742 23, 084 18, 380 356, 856 23, 609 761, 608 12, 101 6, 327 97, 291 8, 022 6, 722 9, 934 18, 743

See footnotes on page 261.

Table 378.—Vegetables, frozen: Civilian per capita consumption (processed basis), United States, 1949-62

			~	· · · · · · · · · · · · · · · · · · ·	~0	_						
		-	L	eafy, greer	, and	yello	w vege	tabl	les			
Year	Asparagu	Snap beans	Lima bean		ots	Pe	eas	8	eas nd rrots	1	ampkin and quash	Broccoli
1949 1950 1951 1952 1953 1953 1954 1955 1956 1957 1968 1969 1960 1961 1962	Lb. 0. 13 1. 12 1. 13 1. 15 1. 16 1. 17 1. 16 1. 15 1. 19 1. 15 1. 17	3.44.66.77.77.87.77.87.77.87.77	55 55 33 74 66 22 90 66	49 51 55 771 73 66 72 75 73 72 76 69 73 68 68 71	0. 10 0. 10 0. 8 0. 09 .11 .13 .17 .21 .15 .27 .24 .31 .35 .33 .40		6. 0. 75 . 86 1. 02 1. 16 1. 25 1. 40 1. 34 1. 50 1. 58 1. 64 1. 61 1. 76 1. 64 1. 84	j	Lb. 0.04 .06 .08 .10 .09 .11 .10 .08 .12 .11 .14 .14 .14 .13		Lb. 0.03060606070910130910091009100910091208	Lb. 0. 21 22 31 44 43 47 54 54 56 56 59 63
		green, and bles—Cont		Ot	her ve	egetal	oles				Potato	
Year	Brussels sprouts	Spinach	Other 2	Cauli- flower	Cor cu ba	ıt	Succot	tash	Rhub	arb	products	Total 3
1949	Lb. 0. 12 0. 09 13 14 14 18 16 17 20 19 17 20 20 20 19 20	Lb. 0. 29 38 50 50 51 57 55 62 57 56	Lb. 0.11 1.15 2.2 33 30 36 54 39 48 66 61 72 93 1.05	Lb. 0. 10 0. 99 1.3 1.8 1.6 1.7 1.9 1.5 1.7 2.0 1.9 2.2 2.2	L	b. 0. 22 21 31 39 45 43 51 66 59 70 68 64 70 85		. 05 . 05 . 06 . 08 . 06 . 07 . 06 . 03 . 07 . 06 . 03 . 07 . 06 . 03 . 04 . 04		. 02 . 03 . 04 . 03 . 05 . 04 . 02 . 04 . 03 . 05 . 04 . 03 . 05 . 04	Lb. 0. 07 12 23 .36 .31 .44 74 1. 20 1. 22 1. 44 2. 07 2. 74 3. 88	Lb. 3. 01 3. 38 4. 31 5. 28 5. 43 5. 90 6. 64 7. 26 7. 49 8. 08 8. 88 9. 79 9. 99 11. 61

Economic Research Service. Data for 1937-48 in Agricultural Statistics, 1962, table 380.

FOOTNOTES FOR TABLE 377

- Alabama, Arkansas, Connecticut, Delaware, Florida, Georgia, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Mississippi, Missouri, New Jersey, New York, North Carolina, Oklahoma, Pennsylvania, Tennessee, Texas, and Virginia.
 Illinois, Indiana, Michigan, Minnesota, Nebraska, North Dakota, Ohio, and Wisconsin.
 California, Colorado, Idaho, Montana, Oregon, Utah, Washington, and Wyoming.
 Includes small pack in the Midwest.
 Includes small pack in the East.
 Kort South and Midwest.
- East, South, and Midwest.

 7 Includes small pack in the West.

 8 Pack in each region computed by subtracting reported pack of all other items in table from total pack in
- region.

 § Includes negligible production in the Midwest and West.

Economic Research Service. Data from National Association of Frozen Food Packers.

¹ Preliminary.
2 Included with leafy, green, and yellow, because most items included are considered to be greens.
3 Computed from unrounded data.

Table 379.—Commercially produced vegetables: Civilian per capita consumption, United States, 1949-62 1

		Fre	sh equival	ent		As percentage of annual total				
Year	Total fresh	Fresh 2		Processed ⁵	,	Fresh	Processed			
	and processed		Total	Total Canned			Total	Canned	Frozen	
	Pounds	Pounds	Pounds	Pounds	Pounds	Percent	Percent	Percent	Percent	
49	193.6	116. 2	77.4	70.6	6.8	60.0	40.0	36. 5	3. 5	
50	199.2	115. 2	84.0	76.6	7.4	57.8	42. 2	38. 5	3. 7	
51	200.8	111.9	88. 9	79.6	9. 3	55. 7	44.3	39.7	4. 6	
52	199.7	111.6	88. 1	76.8	11.3	55. 9	44.1	38. 4	5. 7	
53	200.2	109.1	91.1	79.4	11.7	54. 5	45. 5	39.7	5. 8	
54	196. 2	107. 2	89. 0	76.8	12. 2	54. 6	45. 4	39. 2	6. 2	
55	198.7	105. 1	93. 6	80. 5	13. 1	52. 9	47.1	40. 5	6. 6	
56	202, 4	107. 1	95.3	81.5	13.8	52. 9	47. 1	40.3	6.8	
57	202. 0	106.4	95. 6	81.4	14.2	52.7	47.3	40.3	7.0	
58	201. 5	103.7	97.8	82.7	15.1	51.5	48.5	41.0	7. 5	
59	200.8	102. 9	97. 9	82.6	15.3	51.2	48.8	41. 2	7. 6	
60	205. 8	106.0	99.8	83. 9	15. 9	51.5	48. 5	40.8	7.7	
61	204.9	105. 1	99.8	83.8	16.0	51.3	48.7	40. 9	7.8	
62 4	206.1	102. 9	103. 2	85.4	17.8	49.9	50. 1	41.4	8.6	

· Preliminary.

Economic Research Service. Data for 1937-48 in Agricultuτal Statistics, 1962, table 381.

Table 380.—Frozen vegetables: Cold-storage carryover stocks, United States, 1953-62

Year	Aspara- gus (May 1)	Lima beans (Aug. 1)	Snap beans (July 1)	Broccoli (Sept. 1)	Brussels sprouts (Sept. 1)	Cauli- flower (Sept. 1)	Sweet corn (Aug. 1)	Green peas (June 1)	Spinach (Mar. 1)
1953 1954 1965 1956 1956 1957 1958 1959 1960 1961	1,000 pounds 5,342 9,577 7,293 11,439 19,017 14,166 14,388 12,804 15,337 17,644	1,000 pounds 24,571 34,784 40,493 33,413 39,147 41,564 38,476 18,751 33,772 54,792	1,000 pounds 18, 904 29, 257 33, 133 25, 587 29, 753 24, 592 35, 295 27, 135 38, 397 62, 011	1,000 pounds 30,084 27,009 20,135 29,863 29,619 21,574 36,386 41,169 24,674	1,000 pounds 4, 618 12, 049 12, 816 5, 359 13, 609 9, 480 8, 394 6, 392 10, 538 11, 301	1,000 pounds 10, 765 10, 472 5, 364 10, 020 15, 371 7, 111 11, 058 9, 875 18, 789 12, 946	1,000 pounds 7,011 33,756 37,715 16,961 24,590 26,082 21,044 18,355 29,498 49,806	1,000 pounds 65,950 60,776 42,112 49,289 118,268 116,853 84,513 77,756 74,589 86,350	1,000 pounds 36, 130 33, 551 14, 200 23, 386 26, 611 24, 821 19, 504 28, 149 37, 312 38, 912

Statistical Reporting Service. Data for 1944-52 in Agricultural Statistics, 1962, table 383.

¹ Fresh farm weight basis.
² See table 373 for items included. Excludes melons.
³ See table 375 and 378 for items included. Data include pickles and sauerkraut in bulk; but exclude canned and frozen potatoes, canned sweetpotatoes, canned baby foods and canned soups.

Table 381.—Vegetables, canned: Canners' and distributors' stocks, beginning of season, 1960-62

Commodity	Season		Canners	ļ	Distributors 1			
,	beginning—	1960	1961	1962	1960	1961	1962	
		1,000 cases ²	1,000 cases ²	1,000 cases ²	1,000 cases ²	1,000 cases ²	1,000 cases ²	
Asparagus Beans, lima	March 1 August 1	1, 241 406	1, 522 550	1, 522 1, 105	695 434	684 453	658 469	
Beans, snap	July 1	4. 050	4.108	6, 566	2,608	2, 457	2, 680	
Beets.	July I	2, 446	1, 572	1,675	1,075	983	928	
Carrots	July 1	1,515	1, 458	1,391	431	434	429	
Corn	August 1	2, 939	2, 117	5, 830	3, 430	3, 046	3, 388	
Peas, green	June 1	6, 426	2, 921	2, 954	3, 164	3, 036	2, 732	
Pumpkin and squash	July 1	691	952	883	315	288	284	
Sauerkraut 3	August 1	1,756	2, 578	2, 910	547	606	578	
Tomatoes	July I July I	3, 006 8, 130	4, 282 7, 792	4,606	2, 564 1, 998	2,720	2, 563	
Tomato catsup and chili sauce	July 1	6, 732	8, 601	5, 628 9, 512	1, 950	1, 829 2, 314	1, 799 2, 282	
Total of these items		39, 338	38, 453	44, 582	19, 211	18,850	18, 790	

¹ Data for asparagus, lima beans, sweet corn and sauerkraut are either estimates or interpolations.

Agricultural Marketing Service. Compiled mainly from reports of the National Canners' Association, the Canners' League of California, the National Kraut Packers Association and the U.S. Department of Commerce.

Table 382.—Tree nuts: Supply and distribution, United States, 1949-62 1

		In	the-shell b	asis			Shelled	l basis
Crop year	United States	Imports 3	Total	Exports 3	Civilian disap-	Loss in shelling process	Net ci disappe	
	produc- tion 2	•	supply	-	pearance	•	Total	Per capita
1949	340, 010 409, 835 414, 976 419, 370 348, 140 393, 520 441, 280 374, 420 405, 430 456, 200 457, 000	1,000 pounds 285,258 371, 274 291,561 312,055 326,446 391,430 400,294 417,093 394,560 387,304 357,339 387,339	1,000 pounds 694, 328 711, 284 701, 396 727, 031 745, 816 739, 570 793, 814 751, 638 789, 362 822, 523 850, 760 844, 304 895, 409 724, 616	1,000 pounds 13,007 11,059 11,202 16,424 26,126 37,648 22,120 39,570 32,166 25,136 55,621 35,869 28,683 32,280	1,000 pounds 681, 321 700, 225 690, 194 710, 607 719, 607 719, 607 717, 694 712, 068 757, 196 797, 387 795, 139 808, 435 866, 726 691, 816	1,000 pounds 423,043 452,671 450,444 460,985 462,362 503,530 453,216 504,445 523,503 516,325 525,468 453,661	1,000 pounds 258, 278 247, 541 257, 480 260, 163 258, 750 239, 560 268, 164 258, 852 252, 751 273, 884 278, 814 282, 967 315, 428 238, 155	Pounds 1, 73 1, 65 1, 69 1, 68 1, 64 1, 49 1, 64 1, 55 1, 49 1, 58 1, 58 1, 58 1, 74 1, 29

¹ Includes almonds, filberts, pecans, walnuts, Brazil nuts, pignolia, pistache, chestnuts, cashews, and mis-

Economic Research Service. Data for 1939-48 in Agricultural Statistics, 1962, table 384.

² Actual cases.
3 Canner's stocks of sauerkraut converted to cases by using a factor of 14 cases of 24/2's per barrel (of 45 gallons).

^{**}Relatives amonds, modes, peccas, manage, peccas, pec

Table 383.—Almonds (in the shell): Production, season average price per ton received by farmers, value, and imports, United States, 1949-62 1

		California		Imports,			California		Imports,
Year	Produc- tion	Price	Farm value	ginning July 2	Year	Produc- tion	Price	Farm value	ginning July ²
1949 1950 1951 1952 1952 1954 1954	Tons 43, 300 37, 700 42, 700 36, 400 38, 600 43, 200 38, 300	Dollars 330 546 472 464 476 498 861	1,000 dollars 14, 289 20, 584 20, 154 16, 890 18, 374 21, 514 32, 976	Tons 2, 431 20, 874 6, 060 11, 272 11, 540 2, 206 726	1956	Tons 58, 600 37, 500 19, 800 82, 800 53, 000 66, 400 48, 000	Dollars 804 505 772 466 526 561 645	1,000 dollars 47,114 18,938 15,286 38,585 27,878 37,250 30,960	Tons 112 8, 024 20, 106 2, 572 1, 131 644

Production, price, and value for California only. The 1954 census reported small quantities of almonds produced in several other States in 1954 but more than 99.9 percent of the total production was in California.
 Shelled nuts converted to in-the-shell basis at ratio 1 to 3.333.

3 Preliminary.

Statistical Reporting Service and Economic Research Service. Imports from reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1962, table 385.

Table 384.—Filberts (in the shell): Production, season average price per ton received by farmers, value, and imports, United States, 1949-621

		Oregon		v	Vashingto	n	Oregoi	and Wa	shington	Imports
Year	Produc- tion ²	Price 3	Farm value	Produc- tion ²	Price 3	Farm value	Produc- tion 2	Price 8	Farm value	year be- ginning July 4
1949 1950 1961 1962 1963 1954 1955 1955 1957 1968 1959 1960 1960 1961 1962 ³	6, 100 11, 000 4, 300 8, 000 7, 400 2, 900 11, 900	Dollars 220 350 350 296 344 320 420 510 300 380 376 420 380 440	1,000 dollars 2,112 1,872 2,048 3,191 1,445 2,512 3,108 1,479 3,510 2,698 3,572 3,528 4,218 3,256	Tons 1, 100 570 640 790 600 620 310 140 610 440 600 550 660 500	Dollars 210 354 357 330 345 322 422 513 303 380 378 422 382 442	1,000 dollars 208 156 214 261 207 200 131 72 185 167 227 232 252 221	Tons 10, 800 6, 570 6, 740 11, 790 4, 900 8, 620 7, 710 3, 040 12, 510 7, 540 10, 100 8, 950 11, 760 7, 900	Dollars 219 350 351 298 344 320 510 300 380 376 420 380 440	1,000 dollars 2, 320 2, 028 2, 262 3, 452 1, 652 2, 712 3, 239 1, 551 3, 695 2, 865 3, 799 4, 470 3, 477	Tons 7, 226 5, 501 7, 837 5, 862 6, 147 7, 711 6, 699 6, 468 5, 792 7, 680 7, 439 5, 981 3, 359

¹ Production, price, and value for Oregon and Washington only. The 1954 census reported small quantities of hazelnuts (filberts) produced in several other States in 1954, but 99.9 percent of the total production was in Oregon and Washington.

2 Includes the following quantities unharvested on account of economic conditions (tons): Oregon, 1949-100, 1950-650; 1951-250; 1952-220; 1953-100; 1954-150; 1957-200. Washington, 1949-110; 1950-130; 1951-40.

3 Equivalent returns per ton at first delivery point. Total U.S. prices obtained by weighting State prices by constitute sold.

Preliminary.

quantity sold.

Shelled nuts converted to in-the-shell basis at ratio of 1 to 2.22.

Statistical Reporting Service and Economic Research Service. Imports from reports of the U.S. Department of Commerce. Data for 1927-48 in Agricultural Statistics, 1962, table 386.

Table 385.—Pecans (in the shell): Production and season average price per pound received by farmers, by States, average 1951-60, annual 1961 and 1962

		Production	L	Pric	e for crop	of—
Item and State	Average 1951–60	1961	1962 1	Average 1951-60	1961	1962 1
IMPROVED VARIETIES ²	1,000 pounds	1,000 pounds	1,000 pounds	Cents	Cents	Cents
North Carolina South Carolina Georgia Florida Alabama Mississippi Arkansas Louisiana Oklahoma Texas New Mexico	1, 788 3, 812 31, 210 2, 664 15, 560 5, 175 1, 180 3, 550 1, 614 5, 050 4, 228	1, 300 6, 800 65, 200 3, 100 42, 000 10, 500 1, 000 3, 500 3, 600 4, 650	1,000 300 12,000 1,500 4,200 3,500 600 3,000 800 2,400 7,500	29. 3 29. 0 28. 6 27. 6 27. 2 28. 8 27. 2 28. 8 27. 6 33. 6 33. 6	22. 0 17. 5 19. 0 20. 0 19. 0 18. 5 22. 0 20. 5 29. 0 28. 0 25. 0	34. 0 37. 0 37. 0 34. 0 38. 0 39. 0 40. 0 42. 0 43. 0
United States	75, 832	142, 350	36, 800	28. 6	19. 5	38. 4
WILD AND SEEDLING PECANS North Carolina South Carolina Georgia Florida Alabama Mississippi Arkansas Louisiana Oklahoma Texas	308 789 7,070 1,880 3,380 5,790 4,835 13,280 19,026 26,420	200 1, 200 13, 400 1, 700 8, 000 15, 000 5, 100 32, 500 10, 900 16, 400	300 100 3,000 1,000 1,800 4,500 3,000 6,200 9,600	22. 2 22. 1 22. 6 21. 7 22. 6 22. 3 24. 2 23. 1 23. 5 23. 6	16. 0 14. 0 15. 0 16. 0 15. 5 15. 0 17. 5 16. 5 17. 0	25. 0 28. 0 30. 0 29. 0 31. 0 30. 0 32. 0 31. 0 31. 0
United States	82, 778	104, 400	32, 500	23. 0	16. 2	30. 6
TOTAL						
North Carolina South Carolina Georgia Florida Alabama Mississippi Arkansas Louisiana Oklahoma Texas New Mexico	2, 096 4, 601 38, 280 4, 544 18, 940 10, 965 6, 015 16, 830 20, 640 31, 470 4, 228	1,500 8,000 78,600 4,800 50,000 25,500 6,100 36,000 11,600 20,000 4,650	1, 300 400 15, 000 2, 500 6, 000 8, 000 3, 600 7, 000 12, 000 7, 500	28. 0 27. 6 27. 3 25. 2 27. 0 24. 4 25. 2 24. 1 24. 3 25. 2 32. 2	21. 3 16. 9 18. 3 18. 7 18. 5 16. 4 18. 2 16. 9 17. 7 19. 0 25. 0	31. 9 34. 8 35. 6 32. 0 35. 9 33. 5 33. 2 35. 2 36. 32. 3
United States	158, 609	246, 750	69, 300	25. 3	18. 1	34. 8

Statistical Reporting Service.

Preliminary.
 Budded, grafted or topworked varieties.

Table 386.—Pecans (in the shell): Production, season average price per pound received by farmers, value, and foreign trade, United States, 1949-62

Year	Impr	oved var	ietics	}	Seedling			Total		Foreig	n trade
	Produc- tion	Price 1	Farm value	Produc- tion	Price 1	Farm value	Produc- tion	Price 1	Farm value	Im- ports 2	Domes- tic ex- ports 2
1949	1,000 pounds 50,105 62,788 88,600 79,570 106,215 43,800 106,850 34,160 105,900 70,200 80,220 142,350 36,800	Cents 21. 8 31. 8 21. 7 25. 2 17. 8 32. 7 40. 9 19. 2 31. 0 29. 3 34. 1 34. 1 19. 5 38. 4	1,000 dollars 10,929 19,986 19,289 20,023 18,942 17,492 20,503 10,600 31,001 23,953 27,326 27,717 14,129	1,000 pounds 75,585 61,842 68,135 71,866 107,955 50,800 104,500 67,550 107,440 74,800 107,280 107,280 104,400 32,500	Cents 17. 0 25. 7 17. 2 18. 8 14. 7 25. 2 29. 6 17. 4 21. 6 26. 3 31. 0 28. 7 16. 2 30. 6	1,000 dollars 12,825 15,905 11,738 13,519 15,912 12,765 30,939 11,784 23,214 17,738 23,188 30,797 16,867 9,959	1,000 pounds 125,690 124,630 156,735 151,436 214,170 94,600 147,300 141,600 141,600 141,600 187,500 246,750 69,300	Cents 18. 8 28. 8 19. 7 22. 1 16. 3 28. 6 32. 8 18. 5 23. 7 28. 1 32. 5 31. 0 18. 1 34. 8	1,000 dollars 23,754 35,901 31,027 33,545 27,057 48,431 32,287 33,814 48,739 47,141 58,123 44,584	1,000 pounds 286 1,397 1,556 994 615 885 2,027 991 1,361 2,447 2,066 245 2,319	1,000 pounds 3,407 1,761 1,818 2,298 2,975 2,856 1,836 2,298 2,626 2,567 2,922 2,836 3,486 4,157

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1962, table 388.

Table 387.—Walnuts, Persian (English), (in the shell): Production, season average price per ton received by farmers, value, and foreign trade, United States, 1949-62 1

Year	California				Oregon		Califor	nia and	Oregon	Foreign year ning	Foreign trade, year begin- ning July 4	
	Produc- tion ²	Price	Farm value	Produc- tion 2	Price	Farm value	Produc- tion 2	Price 3	Farm value	Domes- tic ex- ports	Import	
1949	75, 600 54, 800 67, 000 72, 000 69, 000 61, 300 82, 200 58, 500 70, 300 61, 200	Dollars 363 392 440 400 415 360 555 442 427 377 483 535 5473	1,000 dollars 29, 113 22, 736 30, 240 22, 742 24, 120 39, 960 30, 498 26, 175 30, 989 28, 256 37, 610 28, 948 35, 100	Tons 7, 900 6, 300 9, 100 8, 200 4, 400 5, 400 2, 800 6, 500 4, 200 2, 500 6, 300 3, 400	Dollars 220 320 340 360 370 260 470 390 400 450 570 410 420	1,000 dollars 1,672 1,984 3,094 2,952 1,628 2,106 2,397 1,092 2,120 2,470 1,890 1,425 2,583 1,428	Tons 88, 100 64, 300 77, 400 83, 800 59, 200 75, 400 71, 800 66, 600 88, 700 62, 700 72, 800 67, 500 81, 400	Dollars 351 385 429 396 412 350 550 440 425 377 481 536 467 449	1,000 dollars 30,785 24,720 33,146 33,192 24,370 26,226 42,357 31,595 30,146 39,035 31,531 36,528	Tons 2,064 1,911 1,499 1,628 1,680 5,147 1,800 1,602 2,072 6,358 1,846 1,147 1,226	Tons 7, 51- 7, 73- 8, 16- 8, 03- 8, 63- 9, 50- 14, 56- 5, 06- 3, 95- 5, 06- 3, 95- 4, 38 4, 38	

Preliminary.

Obtained by weighting State prices by quantity sold.
Exports of shelled nuts converted to in-the-shell basis at ratio of 1 to 2.5. Imports of shelled nuts converted at ratio of 1 to 2.78.
Preliminary.

¹ Production, price, and value for California and Oregon only.
2 Includes the following quantities unharvested on account of economic conditions (tons): Oregon, 1949—300; 1950—100; 1954—300; 1955—300.
3 Obtained by weighting State prices by quantity sold.
4 Shelled nuts converted to in-the-shell basis at ratio of 1 to 2.38.

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1968, table 389.

Table 388.—Tree nuts: Commercial production in specified countries, average 1955-59, annual 1961 and 1962

Commodity and country	Average 1955–59	1961	1962 1	Commodity and country	Average 1955-59	1961	1962 ¹
Almonds (Shelled basis): Iran (Persia)	1,000 tons	1,000 tons	1,000 tons 8	Filberts (in the shell): —Continued	1,000 tons	1,000 tons	1,000 tons
Italy Morocco Portugal	31 4	63 4 6	14 2	Spain Turkey	17 98	12 84	16 105
Spain	23	38	23	Total	156	151	166
Total	69	120	51	Walnuts (in the shell): France	22	20	31
Brazil nuts (in the shell): Brazil	39	55	333	Italy Turkey Yugoslavia	26	20 11 4	36 8 5
Filberts (in the shell):	41	55	45	Total	57	55	80

1 Preliminary.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 389.—Tea: Exports from principal producing countries, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955–59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
	1,000	1,000	1,000		1,000	1,000	1,000
	pounds	pounds	pounds		pounds	pounds	pounds
South America:				Asia:			
Argentina	406	11, 798		Ceylon	374, 473		
Brazil		2, 593	3, 300				
Peru	30	93	176	India	463, 305		
				Indonesia			
Total	1, 383	14, 484	17, 581	Japan	22, 166		
			=====	Malaya, Federation of			
Africa:				Pakistan			
Congo, Leopoldville		7, 000					
Kenya		24, 299	32, 081		1,800	3, 651	3, 000
Mauritius	699	1,747	1,700				
Mozambique	14, 363	21,826	19, 841	Total	1, 070, 769	1, 090, 747	1, 111, 617
Rhodesia and Nyasa-	10.000	00 057	00 040	0 3443	1 110 000		
land, Federation of			28, 249	Grand total	1, 140, 080	1, 206, 174	1, 234, 069
Tanganyika		7, 479					
Uganda	6, 020	8, 541	8, 500	.[
Total	67, 928	100, 943	104, 871				

1 Preliminary.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 390.—Tea: United States imports by country of origin, average 1955-59, annual

			1901 91	lu 1902			
Continent and country	Average 1955–59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
North America: Canada	1,000 pounds 628	1,000 pounds 1,129	1,000 pounds 1,412	Asia—Continued Indonesia	1,000 pounds 13,716	1,000 pounds 15,095	1,000 pounds 13,605
South America: Argentina Brazil Peru	289 28	252 635	1, 217 739 82	Japan Malaya, Federation of Pakistan China, Taiwan	3, 047 5 90	2, 072 164 45 6, 004	2, 485 49 77 6, 400
Total	317	887	2, 038	Other	94, 741	94, 529	103, 674
Germany, West Ireland Netherlands United Kingdom Other	16 2, 464	47 10 1, 456 1, 446 40	22 8 9,374 1,136	Africa: British East Africa. Congo, Leopoldville. Mozambique Rhodesia and Nyasaland,	3, 175 318 1, 103	6, 038 377 2, 254	6, 696 682 1, 984
Total	3, 665	2, 999	10, 543	Federation of South Africa, Republic of Other	241 49 13	1,023 100	2, 570 84 9
Asia: Ceylon Hong Kong India	42, 059 268	44, 313 205	51, 498 290	Total	4, 899	9, 792	12, 025
India	30, 574	26, 618	29, 261	Grand total	104, 250	109, 336	129, 692

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 391.—Cacao beans: Exports from principal producing countries, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955–59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
North America: Costa Rica Cuba Dominican Republic Grenada Haiti? Jamaica Mexico Panama Trinidad and Tobago Other Total. South America: Brazil. Ecuador Surinam Venezuela Total Africa: Angola Cameroon.	3, 321 3, 582 2, 178 10, 707 3, 127 17, 202 2, 710 112, 199 238, 298 58, 450 31, 714 328, 731	25, 785 5, 824 4, 000 2, 460 12, 070 2, 628 12, 536 3, 200 91, 021 229, 653 71, 652 304 21, 455 323, 064	44,000 5,009 4,000 4,918 26,815 2,432 12,994 3,200 129,704 122,009 69,509 550 23,763 215,831	Fernando Po and Rio Muni Gabon Ghana Ivory Coast Liberia Malegasy Republic Nigeria Sao Tome and Principe Sierra Leone Togo Total Asia and Oceania: Ceylon Indonesia New Guinea § New Guinea § New Hebrides Western Samoa	514, 156 144, 202 1, 222 671 255, 761 17, 559 5, 606 16, 353 1, 134, 478 5, 913 973 5, 417 1, 922 7, 897	47, 282 7, 046 907, 984 1, 479 9411, 960 22, 811 6, 254 25, 428 1, 767, 610 5, 882 126 19, 572 1, 360 7, 385	54, 687 5, 500 943, 478 222, 704 1, 500 1, 500 435, 988 20, 148 10, 538 24, 425 1, 866, 888 5, 287 110 28, 977 1, 462
Congo, Brazzaville 3	437	1, 662	1, 675	Grand total	1, 597, 530	2, 216, 020	2, 258, 612

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research, and related information.

Table 392.—Cacao beans: United States imports by country of origin, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955-59	1961	1962 1	Continent and country	Average 1955–59	1961	1962 1
North America: Costa Rica Dominican Republic Mexico Panama Trinidad and Tobago Other Total South America: Brazil. Ecuador Venezuela Other Total Total	9, 644 5, 892 8, 970 7, 501 90, 904 121, 637 28, 417 21, 217 1, 973	1,000 pounds 13, 694 23, 593 9, 326 6, 512 7, 504 3, 687 64, 316 109, 980 37, 556 10, 396 1, 418 159, 350	1,000 pounds 13,197 40,714 23,001 5,645 7,748 4,448 94,753 38,403 26,935 9,840 849 76,027	Africa: Cameroon. Ghana Ivory Coast 2 Nigeria Portuguese Africa Spanish Africa Other Total Asia and Oceania Europe Grand total	42, 614 60, 192 1, 213 1, 431 1, 588 232, 745 2, 236 368	152, 549 7, 406 772 2, 290	1,000 pounds 12,251 239,368 69,162 132,525 3,847 674 457,827 10,660 224 639,491

¹ Preliminary.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Preliminary.
 Year ending September 30.
 Formerly French Congo.
 Formerly Belgian Congo.
 Year ending June 30 for 1955-59 average, calendar year 1961 and 1962.

² Includes Togo.

COFFEE

Table 393.—Coffee: United States imports by country of origin, average 1955-59, annual 1961 and 1962

Continent and country of origin	Average 1955-59	1961	1962 1	Continent and country of origin	Average 1955–59	1961	1962 1
North America:	1,000 bags 2	1,000 bags 2	1,000 bags ²	Africa:	1,000 bags 2	1,000 bags ²	1,000 bags 2
Costa Rica Dominican Republic El Salvador Guatemala Mexico Nicaragua Other	696 866 1,154	369 263 583 949 1, 254 225 273	385 418 843 967 1,342 190 333	Angola	524 394 288 283	1, 024 1, 246 593 679 736 301	1, 481 1, 413 499 661 584 473
Total	3,854	3,916	4, 478	TotalAsia and Oceania:	2,772	4, 579	5, 111
South America: Brazil Colombia Ecuador	8,906 4,538 282	8, 576 4, 078 202	9, 091 4, 332 369	India Indonesia Other	5 36 49	47 138 24	301 21
Venezuela Other		344 426	271 503	Total	90	209	334
Total	14, 285	13, 626	14, 566	Grand total	انسنا	22, 332	24, 490

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 394.—Coffee: Exports from principal producing countries, average 1955-59, annual 1961 and 1962

Continent and country of origin	Average 1955–59	1961	1962 1	Continent and country of origin	Average 1955–59	1961	1962 1
North America:	1,000 bags 2	1,000 bags ²	1,000 bags 2	Africa—Continued	1,000 bags 2	1,000 bags ²	1,000 bags 2
Costa Rica Dominican Republic El Salvador Gustemala Haiti Honduras Mexico Nicaragua Other	1, 279 1, 133 412 193 1, 331	866 335 1, 443 1, 275 348 210 1, 487 350 155	957 485 1,836 1,550 514 264 1,519 340 168	Central African Republic 3 Congo, Leopoldville 4 Ethiopia 5 Guinea, Republic of Ivory Coast Kenya. Malagasy Republic. Spanish Guinea	668 162 1,778	121 951 1, 050 250 2, 563 544 633 110	135 850 1, 043 220 2, 444 517 934 110
TotalSouth America:	5, 899	6, 469	7, 633	Tanganyika Togo Uganda Other	340	417 171 1, 747 270	445 193 2, 225 285
Colombia Ecuador Peru Venezuela Other	5, 523 437	5, 651 376 567 410 46	6, 561 551 624 319 49	Total Asia and Oceania: India Indonesia	8, 600 179 655	11, 387 529 1, 091	12,771 314 1,150
Total	21, 697	24, 020	24, 478	YemenOther	79 55	78 98	70 105
Africa: Angola Cameroon	1, 312 348	1, 969 591	2, 620 750	Total	968 37, 164	1,796	1, 639 46, 521

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

¹ Preliminary. ² Bags of 132.276 pounds each.

Preliminary.
 Bags of 132,276 pounds each.
 Formerly a part of French Equatorial Africa.
 Prior to 1960 shown as Belgian Congo including Ruandi-Urundi.
 Ethiopian year ending September 10 of year shown.

CHAPTER V

STATISTICS OF HAY, SEEDS, AND MINOR FIELD CROPS

Chapter V deals with hay, pasture, seeds, and various minor field crops. The reader will note a break in the continuity of some of the hay series; this results from a change in the method of estimating prairie or wild hay, which is explained in the footnotes of the appropriate tables. Table 417 shows the seeding rate for a number of specified crops. The State averages represent the latest information available and are based largely on surveys made annually or every few years. The United States average rates are derived by weighting the average for each State by the acreage planted to the particular crop. Rates are not shown for States where the crop is not estimated currently.

Table 395.—Hay, all: Acreage, yield, production, value, and foreign trade, United States, 1949-62

	Acreage	Yield per		Season average price	Farm	Foreign trade, year beginning July			
Year	harvested	acre	Production	per ton received by farmers ¹	value	Domestic exports	Imports for con- sumption		
1949	1,000 acres	Tons	1,000 tons 2 91,016	Dollars	1,000 dollars	1,000 tons	1,000 tons		
1949	72, 821	1. 33	96, 990	21. 10	2, 057, 348	15	107		
1950	75, 150	1.38	103, 820	21. 10	2, 221, 644	23	69		
1951	75, 063	1.46	109, 502	25. 70	2, 519, 351	21	59		
1952	75, 147	1.42	106, 386	26. 90	2, 637, 330	6	105		
1953	74, 997	1.44	108, 245	21. 90	2, 396, 142	12	68		
1954			2 104, 034						
1954	73, 721	1.46	107, 834	21. 90	2, 372, 369	24	30		
1955	74, 956	1. 50	112, 807	22. 50	2, 351, 067	41	19		
1956	72, 292	1.49	107, 978	22. 20	2, 286, 388	61	19		
1957	71, 912	1. 67	120, 043	19. 30	2, 211, 970	43	74		
1958	70, 547	1.70	120, 100	18. 80	2, 186, 374	42	22		
1959			2 106, 049						
1959	66, 274	1. 67	110, 978	22. 30	2, 316, 717	36	15		
1960	67, 246	1.76	118, 236	21.70	2, 409, 626	52	10 6		
1961	67, 159	1.74	116, 819	20. 60	2, 400, 227	131	6		
1962 3	67, 332	1.80	121, 034	21. 50	2, 532, 568				

¹ Price of hay sold baled. Obtained by weighting State prices by quantity sold.

² Includes soybean, cowpea and peanut hay but excludes grass silage made from grasses, alfalfa, clover or small grains.

³ Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns for conterminous U.S. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1866-1948 in Agricultural Statistics, 1962, table 397.

Table 396.—Hay: Acreage and production, by kinds, United States, 1949-62

ACREAGE HARVESTED Clover Grains Alfalfa Cow-Wild Other All Sov-Peannt-Year and Lespecut timodeza bean vine green hay 1 hay 2 hay pea for hay thy 1.000 1.000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 acres 14,737 14,809 acres acres acres acres acres астев астев acres астев acres 72, 821 75, 150 75, 063 75, 147 74, 997 73, 721 74, 956 72, 292 71, 912 70, 547 66, 274 4, 176 3, 687 3, 450 18, 423 19, 901 18, 533 20, 272 6, 981 6, 558 1,895 1,876 6, 594 6, 812 1949_____ 1, 130 352 272 1950_____ 963 6, 812 6, 210 6, 538 6, 708 6, 280 6, 299 20, 306 6, 919 1951 21,094 893 264 1,789 14, 138 21,569 20, 312 5, 557 1,085 236 1,362 4,349 14, 139 1953 23, 337 19, 327 4, 468 3, 433 1,037 239 1, 249 1, 254 4, 305 4, 720 14, 327 12, 880 12, 052 26, 576 28, 320 251 17, 451 16, 640 876 3, 848 705 227 1, 251 5, 614 1955_____ 5, 685 5, 685 5, 886 5, 907 5, 779 6, 286 6, 977 11, 730 12, 060 29, 103 14,648 3,809 524 216 961 5,616 3, 990 4, 406 3, 296 3, 224 2, 975 2, 559 4, 259 3, 517 1957 29, 826 28, 941 14, 649 15, 341 $\frac{444}{472}$ 149 649 641 107 11, 215 1958______ 14, 420 14, 449 14, 401 14, 495 66, 274 67, 246 67, 159 67, 332 3, 718 3, 087 27, 382 351 443 10, 780 1959 _ _____ 105 1960 27, 564 449 80 481 11,626 3, 575 2, 987 1961 _____ 1962 ³____ 28, 229 424 83 459 10,036 28, 356 476 85 6, 817 11, 109 448 PRODUCTION 1,000 1.000 1,000 1,000 1,000 1.000 1,000 1,000 1.000 1,000 tons tons tons tonstons tons tons tons tons tons 23, 821 27, 737 30, 322 29, 786 27, 635 6, 921 7, 623 6, 932 6, 913 7, 436 6, 651 7, 420 7, 990 7, 373 7, 457 5, 173 1,015 295 12,043 96,990 39, 101 42, 673 46, 844 47, 348 1, 260 1, 110 1, 191 234 211 195 967 1, 018 794 4, 050 3, 689 4, 428 4, 754 5, 290 6, 256 11, 903 11, 919 10, 558 103, 820 109, 502 106, 386 1950 _ ____ 1951 _ ____ 1952_____ 50, 673 56, 364 59, 101 4, 013 2, 951 4, 487 1, 134 913 192 787 11, 621 9, 935 9, 129 108, 245 107, 834 112, 807 24, 806 24, 548 21, 177 21, 941 761 756 1954_____ 163 904 675 206 1955 _ _____ 7, 420 6, 261 7, 256 7, 495 7, 258 7, 941 8, 769 8, 724 5, 543 5, 244 4, 405 60, 940 68, 761 1956_____ 4,092 179 607 8,504 107, 978 4, 686 5, 722 4, 026 3, 780 3, 798 1957_____ 574 130 413 11,038 120,043 66, 522 63, 310 67, 356 67, 124 24, 639 22, 696 23, 688 674 496 457 284 10, 086 8, 957 10, 658 120, 100 110, 978 1958_____ 100 1959_____ 3, 856 3, 760 95 1960_____ 646 75 332 118, 236

71,651

23,804

21, 986

655

76

79

314

297

3, 975

3, 801

8, 335

10, 899

116, 819

121,034

1962 3

Statistical Reporting Service. Data for 1934-48 in Agricultural Statistics, 1962, table 398.

2,942

¹ Estimates for 20 States only as shown in table 397.
² Includes small quantities of kinds of hay named in the other columns, in some States where they are not of sufficient importance to estimate separately.

³ Preliminary.

Table 397.—Hay—alfalfa and alfalfa mixtures; clover, timothy, and mixtures of clover and grasses; wild; and lespedeza: Acreage and production, by States, average 1951-60, annual 1961 and 1962

		Alfalfa	a and al	falfa mi	xtures		c	lover, ti	imothy,	and mi	ixtures o	of
State and division	Acres	ge harv	ested	P	roductio	n	Acres	ge harv	ested	Pı	roductio	n
	Aver- age 1951–60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951-60	1961	1962 1
Maine	1,000 acres 9 13 84 36 4 48 865 98 648	1,000 acres 9 14 116 37 4 42 1,052 87 763	1,000 acres 9 13 116 34 5 40 1,052 89 771	1,000 tons 14 23 164 76 8 115 1,889 237 1,294	1,000 tons 17 30 261 87 10 101 2,630 244 1,831	1,000 tons 17 28 226 73 12 90 2,157 205 1,118	1,000 acres 420 153 468 154 12 99 1,876 85 1,404	1,000 acres 327 114 395 134 11 90 1,523 77 1,220	1,000 acres 334 107 383 131 11 90 1,508 70 1,171	1,000 tons 533 216 725 256 23 175 3,140 143 2,108	1,000 tons 458 171 672 241 22 162 2,818 150 2,135	1,000 tons 418 160 613 210 20 140 2,036 105 1,288
North Atlantic	1,806	2, 124	2, 129	3, 821	5, 211	3, 926	4, 672	3, 891	3,805	7, 319	6, 829	4, 990
Ohio Indiana Illinois. Michigan Wisconsin. Minnesota Iowa Missouri. North Dakota	874 655 1, 217 1, 360 2, 366 2, 106 1, 962 503 1, 135 1, 821	800 574 1, 054 1, 223 2, 763 2, 385 2, 146 606 1, 866	792 563 1, 065 1, 235 2, 929 2, 457 2, 189 651 1, 400	1, 689 1, 332 2, 887 2, 392 5, 659 4, 938 4, 560 1, 248 1, 686	1,760 1,263 2,582 2,446 7,184 5,724 5,365 1,697 1,866	1, 505 1, 239 2, 716 2, 470 8, 494 6, 757 5, 691 1, 628 2, 520	1, 333 780 1, 028 717 1, 433 758 1, 661 966	1, 134 655 842 457 958 543 1, 119 1, 293	1, 043 629 867 466 901 532 1, 298 1, 396	1, 992 1, 126 1, 594 1, 004 2, 654 1, 155 2, 587 1, 119	1, 984 1, 081 1, 516 663 1, 820 733 2, 014 1, 940	1, 564 1, 069 1, 517 676 2, 117 904 2, 466 1, 675
South Dakota Nebraska Kansas	1,894 1,212	2, 012 1, 711 1, 112	2, 092 1, 831 1, 156	2, 504 3, 748 2, 328	2, 515 3, 679 2, 947	3, 975 4, 394 3, 179	115 95	55 88	66 104	142 125	80 145	102 156
North Central	17, 107	18, 252	18, 360	34, 922	39, 028	44, 568	8,885	7, 144	7,302	13, 498	11, 976	12, 246
Delaware	7 91 216 127 72 19	5 96 260 130 42 18	92 250 127 41 16	15 226 494 230 142 36	14 288 728 247 92 36	13 193 662 216 90 32	23 238 411 378 124	20 216 469 344 143	20 212 483 341 152	35 353 508 480 146	38 389 704 499 186	30 276 700 409 182
South Atlantic	532	551	532	1, 142	1,405	1, 206	1,175	1, 192	1, 208	1, 522	1,816	1, 597
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	262 150 18 11 45 22 424 235	320 186 19 10 39 15 380 180	330 177 16 9 42 16 418 155	556 290 32 23 96 46 761 490	768 400 40 21 99 33 950 486	759 354 29 20 109 30 1,087 442	420 184 39 61 50	485 226 33 58 89	466 235 32 58 92	541 212 39 73 59	703 305 40 81 125	629 270 30 70 106
South Central	1, 168	1,149	1, 163	2, 294	2, 797	2, 830	774	891	883	948	1, 254	1, 105
Montana Idaho Wyoming Colorado New Mexico Arizona	948 881 436 784 148 204	959 959 468 854 159 227	1, 017 959 468 854 156 210	1, 642 2, 528 762 1, 767 473 738	1, 630 2, 685 819 2, 050 636 1, 112	1, 983 2, 685 889 2, 092 718 1, 008	265 124 130 210 11	262 125 135 234 14	270 118 130 260 15	328 175 145 277 14	314 169 148 351 18	392 183 156 390 20
Utah Nevada Washington Oregon California	425 118 393 308 1,115	430 120 427 346 1, 204	443 122 427 360 1,156	1, 117 351 932 877 5, 355	1, 140 336 1, 132 1, 003 6, 140	1, 196 403 1, 110 1, 026 6, 011	43 42 214 168	40 48 231 194	43 48 229 184	70 53 423 300	60 60 450 359	69 60 447 331
Western	5, 758	6, 153	6, 172	16, 543	18, 683	19, 121	1, 208	1, 283	1, 297	1, 786	1, 929	2, 048
United States	26, 371	28, 229	28, 356	58, 722	67, 124	71, 651	16, 714	14, 401	14, 495	25, 074	23, 804	21, 986
See footnotes at e	nd of ta	ble.	•							,	•	

273 HAY

Table 397.—Hay—alfalfa and alfalfa mixtures; clover, timothy, and mixtures of clover and grasses; wild; and lespedeza: Acreage and production, by States, average 1951-60, annual 1961 and 1962—Continued

			Wild	hay 3					Lespede	za hay	4	
State and division	Acres	age harv	ested	P	roductio	on	Acrea	ige harv	ested	P	roductio	on
	Aver- age 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951-60	1961	1962 1
Indiana Illinois Wisconsin	1,000 acres 	1,000 acres 32	1,000 acres 25	1,000 tons	1,000 tons	1,000 tons	1,000 acres 84 98	1,000 acres 60 39	1,000 acres 58 33	1,000 tons 105 109	1,000 tons 87 49	1,000 tons 72 40
Minnesota Missouri North Dakota South Dakota	624 166 2, 058 2, 964	459 173 1,344 1,801	399 173 1, 693 2, 305	712 173 1,709 1,898	528 208 874 991	479 173 1, 862 2, 074	801	401	313	917	501	344
Nebraska Kansas	3, 006 636	2, 889 668	2, 889 668	2, 142 653	2, 022 802	2, 456 768	53	38	38	62	51	46
North Central	9, 494	7, 366	8, 152	7, 342	5, 463	7,847	1, 036	538	442	1, 192	688	502
Maryland Virginia West Virginia							17 53 360 22 379 153 124	11 37 237 9 267 72 66	9 36 216 9 206 46 50	22 70 363 23 377 137 110	15 54 284 10 307 83 82	10 41 248 10 216 44 55
South Atlantic							1, 107	699	572	1, 102	835	624
Tennessee	151	108	113	143	130	113	669 689 121 204 322 68	575 571 60 150 239 50	564 474 39 130 208 43	764 706 115 242 344 89	748 685 66 225 335 90	677 521 37 162 239 67
Oklahoma Texas	390 210	403 355	415 302	401 221	524 462	477 332	78	93	87	84	126	113
South Central	750	866	830	764	1, 116	922	2, 152	1,738	1, 545	2, 344	2, 275	1,816
Montana Idaho Idaho Wyoming Colorado New Mexico Utah Nevada Washington Oregon California	678 121 395 314 21 80 181 45 278 120	459 98 370 300 25 60 112 40 237 103	666 103 444 300 18 65 160 43 225 103	546 136 326 298 15 91 180 58 317 145	367 103 333 315 22 63 106 50 273 124	633 129 377 300 16 78 168 52 248 129						
Western	2, 233	1,804	2, 127	2, 113	1,756	2, 130						
United States	12, 477	10, 036	11, 109	10, 219	8, 335	10, 899	4, 295	2, 975	2, 559	4, 639	3, 798	2, 942

Preliminary.
 Excludes sweetclover and lespedeza hay.
 Includes prairie, marsh, and salt grass bays.
 Small quantities are produced in other States where they are not estimated separately.

Statistical Reporting Service.

Table 398.—Hay, all: Acreage, yield, production, and season average price per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acre	age harve	ested	1	Production	n	Price	e 2 for crop	o of—
State and division	A verage 1951-60	1961	1962 1	A verage 1951-60	1961	1962 1	Average 1951–60	1961	1962 1
Maine. New Hampshire. Vermont. Massachusetts Rhode Island Connecticut. New York. New Jersey Pennsylvania. North Atlantic. Ohio Indiana. Illinois.	1,000 acres 559 237 788 256 22 208 3,106 224 2,170 7,570 2,306 1,637 2,526	1,000 acres 448 183 716 209 20 172 2,909 196 2,099 6,952	1,000 acres 454 176 705 209 21 170 2,900 193 2,059 6,887 1,897 1,322 2,047	1,000 tons 666 318 1,179 423 40 375 5,539 440 3,549 12,528 3,803 2,721 4,786	1,000 tons 578 263 1,201 383 40 317 5,978 439 4,123 13,322 3,829 2,519 4,267	1,000 tons 537 250 1,096 342 39 283 4,620 352 2,518 10,037	Dollars 24. 90 30. 20 27. 40 35. 80 36. 70 37. 50 21. 70 34. 20 26. 80 23. 10 20. 90 20. 60	Dollars 22, 10 27, 80 25, 70 33, 10 33, 80 20, 90 30, 30 23, 80 21, 80 20, 40 19, 60	Dollars 28. 50 31. 50 30. 00 38. 50 39. 50 32. 00 41. 50 26. 00 22. 00 21. 50
Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	2, 139 3, 947 3, 722 3, 772 3, 062 3, 790 5, 190 5, 265 2, 236	1, 726 3, 865 3, 997 3, 370 2, 905 4, 337 4, 257 4, 880 2, 111	1,748 3,939 3,660 3,577 2,942 3,703 4,767 5,013 2,216	3, 466 8, 513 7, 094 7, 330 4, 158 3, 920 4, 746 6, 261 3, 447	3, 164 9, 198 7, 601 7, 537 4, 949 3, 522 3, 846 6, 018 4, 270	3, 202 10, 781 8, 461 8, 295 4, 286 5, 266 6, 493 7, 222 4, 509	19. 90 18. 00 16. 30 16. 30 20. 50 14. 30 15. 70 17. 00 21. 00	19. 20 18. 10 18. 00 17. 40 18. 80 16. 80 17. 40 16. 70 17. 20	21. 50 16. 50 17. 50 17. 00 22. 00 12. 50 13. 50 15. 50 18. 00
North Central	39, 590	36, 823	36, 831	60, 246	60, 720	68, 529			
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	55 430 1,309 716 1,035 511 733 109	43 390 1, 233 646 752 334 484 98	41 379 1, 234 641 695 299 438 95	83 713 1, 689 948 1, 111 478 628 140	79 795 2, 024 955 924 423 652 163	61 563 1,969 819 810 355 589 153	28. 20 29. 50 33. 20 29. 60 30. 60 32. 80 27. 10 27. 60	25. 10 26. 70 30. 50 26. 20 28. 90 30. 90 26. 40 32. 20	38. 00 40. 00 33. 00 30. 50 30. 50 31. 50 27. 50 32. 00
South Atlantic	4, 898	3, 980	3, 822	5, 790	6, 015	5, 319			
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	1, 697 1, 478 663 698 894 392 1, 457 1, 701	1,639 1,330 499 628 716 370 1,360 1,869	1, 619 1, 258 466 576 706 362 1, 448 1, 846	2, 268 1, 697 643 843 984 518 1, 793 1, 875	2, 569 1, 831 617 891 974 589 2, 169 2, 424	2, 393 1, 579 501 718 858 504 2, 282 2, 278	25. 40 27. 40 26. 20 24. 20 22. 80 24. 20 22. 10 25. 70	22. 90 24. 90 25. 40 22. 00 20. 70 22. 60 19. 30 22. 10	24. 50 28. 00 28. 00 24. 00 22. 50 23. 00 20. 50 23. 00
South Central	8, 980	8, 411	8, 281	10, 621	12, 064	11, 113			
Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada. Washington. Oregon. California.	2,335 1,174 1,107 1,450 217 259 568 356 811 1,001 1,901	2, 031 1, 229 1, 106 1, 560 235 277 547 296 812 965 1, 935	2, 386 1, 230 1, 185 1, 630 227 257 569 347 817 982 1, 881	2, 898 2, 907 1, 370 2, 486 542 844 1, 307 606 1, 641 1, 855 6, 572	2, 528 3, 022 1, 406 2, 934 723 1, 209 1, 287 523 1, 800 1, 914 7, 352	3, 488 3, 071 1, 563 3, 030 796 1, 108 1, 371 657 1, 786 1, 927 7, 239	22. 40 20. 50 22. 60 23. 70 27. 40 27. 00 22. 30 23. 40 22. 80 23. 00 24. 50	24. 40 21. 10 23. 60 21. 70 24. 10 23. 20 25. 00 22. 70 20. 60 21. 90 20. 30	19. 50 17. 50 18. 00 21. 00 25. 00 26. 00 20. 00 21. 00 23. 00 23. 00 22. 50
Western	11, 178	10, 993	11, 511	23, 027	24, 698	26, 036			
United States	72, 216	67, 159	67, 332	112, 211	116, 819	121, 034	22. 30	20. 60	21. 50

¹ Preliminary. ² Price of hay sold baled.

Statistical Reporting Service.

нач 275

Table 399 .- Hay, all: Production and farm disposition, United States, 1953-62

		Farm dis	sposition			Farm disposition		
Year	Production	Kept on farms	Sold	Year	Production Kept on farms		Sold	
1953 1954 1955 1956 1957	1,000 tons 108, 245 107, 834 112, 807 107, 978 120, 043	1,000 tons 94, 180 93, 739 97, 323 92, 833 103, 815	1,000 tons 14,065 14,095 15,484 15,145 16,228	1958	1,000 tons 120, 100 110, 978 118, 236 116, 819 121, 034	1,000 tons 103, 623 94, 309 101, 027 99, 427 103, 573	1,000 tons 16, 477 16, 669 17, 209 17, 392 17, 461	

¹ Preliminary.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1932, table 401.

Table 400.—Hay, all: Production, and farm disposition, by States, crop of 1962 (preliminary)

	Produc-	Farm dis	position		Produe-	Farm dis	position
State	tion	Kept on farms	Sold	State	tion	Kept on farms	Sold
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia	283 4, 620 352 2, 518 3, 142 2, 496 4, 376 3, 202 10, 781 8, 461 8, 295 4, 286 5, 266 6, 493 7, 222 4, 503 1, 969	1,000 tons 497 228 1,025 316 35 260 4,320 310 2,344 2,796 4,004 2,850 10,134 7,826 7,772 3,879 4,897 6,136 6,283 3,788 6,283 3,788 56 521 1,831 7,779	1,000 tons 40 22 23 300 42 174 346 200 372 352 635 523 407 369 357 369 357 369 357 369 357 369 357 369 367 368 368 378 368 378 378 378 378 378 378 378 37	North Carolina South Carolina Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	501 718 858 504 2, 282 2, 278 3, 488 3, 071	1,000 tons 749 332 524 135 2,225 1,468 471 657 772 459 1,826 1,777 3,174 2,395 1,391 2,242 438 465 1,124 480 1,268 1,484 2,534 103,573	1,000 tons 6 123 655 18 1688 1111 300 61 86 455 456 501 314 6772 788 643 247 247 217 518 443 4,705

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on arms where produced and do not include purchases by farmers from others for such purposes.

Table 401.—Hay: Season average price per ton, United States and specified markets, 1953-62

	Prices r	eceived by fa United	ed hay,	Price of No. 1 alfalfa, baled		
Year beginning Ma y	All hay 1	Alfalfa ²	Mixed clover and timothy 2	Prairie ²	Kansas City ³	Los Angeles ³
1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1961.	Dollars 21. 90 21. 90 22. 50 22. 20 19. 30 18. 80 22. 30 21. 70 20. 60 21. 50	Dollars 22. 70 23. 00 22. 00 21. 90 18. 60 21. 70 21. 00 21. 00 21. 40	Dollars 23. 10 22. 70 20. 30 21. 00 20. 40 19. 60 20. 20 20. 20 20. 20 23. 20	Dollars 15. 40 15. 70 16. 30 17. 30 12. 20 11. 50 16. 90 15. 90 16. 60 14. 80	Dollars 30, 00 27, 85 26, 90 31, 60 27, 20 26, 80 28, 35 28, 45 26, 65 28, 75	Dollars 30, 50 32, 10 34, 30 31, 75 32, 55 32, 80 39, 95 34, 00 28, 45 34, 70

Obtained by weighting State prices by quantity sold.
 United States midmonth prices weighted by monthly marketings.
 Simple average of 12 months beginning in July at Kansas City and April at Los Angeles.

Statistical Reporting Service and Agricultural Marketing Service. Data for 1939-52 in Agricultural Statistics, 1962, table 403.

Table 402.—Pasture and range: Condition, first of month United States, 1949-62

			Pas	ture			Range ²					
Year	May June July Au- Se	Sep- tember	Octo- ber	Мау	June	July	Au- gust	Sep- tember	Octo- ber			
1949	Per cent	Percent	Percent	Percent 83 88 86 69 72 59 76 70 82 89 78 82 84	Percent 79 85 79 70 63 64 68 74 86 78 81	Percent 81 87 87 56 63 66 61 80 86 76 78	Percent 82 76 75 80 75 67 77 86 77 79	Percent 86 81 83 84 78 80 76 75 85 86 81 82 79	Percent 86 81 84 79 76 77 81 72 87 86 81 82 80	Percent 84 86 79 77 76 71 80 83 84 79 80 79	Percent 81 84 78 75 77 72 78 67 82 81 79 79	Percent 80 84 79 72 73 70 77 63 82 84 79 77 77

1 Reported in terms of percent of normal.

Statistical Reporting Service. Data for 1909-48 in Agricultural Statistics, 1962, table 404.

² Includes the western geographic division and range areas of North Dakota, South Dakota, Nebraska, Kansas, Oklahoma, and Texas.

Table 403.—Pasture: Condition, 1 June 1 and Sept. 1, by States, average 1951-60, annual 1961 and 1962 2

	Condition June 1—			Condition Sept. 1—				Condition June 1—			Condition Sept. 1—		
State and division	A ver- age 1951- 60	1961	1962	Aver- age 1951- 60	1961	1962	State and division	Aver- age 1951- 60	1961	1962	Aver- age 1951- 60	1961	1962
Maine	Per- cent 91 89 90 91 90 88 85 88 88 90 92 90	Per- cent 84 89 93 92 91 94 90 89 90	Per- cent 87 88 88 90 74 75 64 73 76 79 89	Per- cent 82 81 81 75 82 79 72 72 70 73 81 81 80	Per- cent 82 84 88 80 84 88 90 85 84 87	Per- cent 86 79 82 61 56 64 61 65 44 58 58	South Carolina Georgia Florida South Atlantic Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	Per- cent 79 80 77 84 90 87 81 83 86 79 81 74	Per- cent 87 87 74 87 89 88 85 80 89 79 86 71	Per- cent 58 53 52 70 87 62 54 64 60 60 65 61	Per- cent 68 71 83 74 75 70 68 70 69 77 65 58	Per- cent 89 89 86 90 94 91 88 88 87 91 88 83	Per- cent 70 75 81 73 63 56 64 58 51 72 60
Michigan Wisconsin	88 86	87 79	90 98	79 81	87 71	72 79	South Central	80	79	64	64	87	62
Minesota	83 88 86 72 77 83 81	83 87 90 68 80 86 88	96 93 71 84 90 80 69	81 81 88 71 69 73 65	70 91 86 34 62 79 91	87 87 43 91 92 91 82	Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	82 78 67 78	72 85 82 87 74 81 66 70	84 90 86 70 63 86 92 87	76 86 77 70 70 87 77 84	47 74 70 87 83 75 59 74	91 89 91 82 68 81 85
North Central	86	86	85	76	83	76	Washington Oregon	86 90	91 92	85 90	74 78	70 74	89 85
Delaware Maryland Virginia	86 87 87	91 91 91	68 72 85	77 76 74	77 81 92	63 46 81	California	83	78	82	79	72	80
West Virginia North Carolina	86 85	83 88	75 66	77 76	92 92 92	69 79	United States.	84	84	78	73	83	72

Statistical Reporting Service.

Table 404.—Field seeds: Production of clean seed, United States, 1949-62

Year	White clover	Ladino clover	Red- top	Or- chard grass	Ken- tucky blue- grass 1	Sudan- grass	Smooth brome- grass	Crested wheat- grass	Chew- ings fescue	Red fescue	Tall fescue	Bent- grass
1949	1,000 pounds 2,540 3,945 6,251 5,525 2,609 2,362 4,827 4,651 6,317 3,353 4,879 4,014 5,956 2,960	1,000 pounds 3, 805 8, 126 11, 937 12, 251 7, 142 3, 717 4, 828 5, 950 2, 906 4, 235 4, 356 5, 204 5, 220	1,000 pounds 8, 100 12,600 7,300 4,300 3,860 3,072 4,240 3,375 3,155 5,485 5,020 4,240 3,285	1,000 pounds 9,900 14,050 14,020 13,990 11,025 6,425 10,240 10,350 15,950 16,130 9,980 13,320 12,850	1,000 pounds 57, 740 72, 090 43, 770 45, 480 24, 170 52, 730 54, 470 25, 800 57, 920 64, 570 9, 180 60, 320 14, 870 19, 100	1,000 pounds 50,900 35,260 39,380 32,966 64,298 42,325 88,970 54,975 104,705 34,168 43,338 47,526 65,869 58,060	1,000 pounds 11, 240 126, 194 11, 728 7, 161 13, 415 14, 763 6, 732 6, 118 35, 172 8, 885 4, 943 12, 905 12, 693 4, 353	1,000 pounds 5,865 5,865 2,018 1,542 2,720 1,438 2,190 2,761 10,360 1,925 2,795 2,795 2,795 2,795 3,540	1,000 pounds 2,475 3,680 2,190 5,060 4,420 6,800 7,980 5,100 5,800 10,560 11,000 7,500 8,600	1,000 pounds 870 1,837 1,180 2,145 2,712 4,692 2,072 2,072 2,076 3,160 2,706 5,679 5,038 4,418 4,734	1,000 pounds 9, 126 20, 539 24, 655 55, 532 32, 482 29, 470 28, 647 25, 140 26, 124 30, 558 28, 594 34, 209 27, 347	1,000 pounds 1,580 2,440 1,840 2,475 3,287 3,339 4,600 5,670 8,020 6,152 6,765 5,092 5,897 6,270

¹ Rough, cured seed. ² Preliminary.

Statistical Reporting Service. Data for 1924-48 in Agricultural Statistics, 1962, table 406.

Reported in terms of percent of normal.
 For range States, relates largely to farm pasture; that is, condition of ranges is not included.

Table 405.—Seed—alfalfa, timothy, red clover, alsike clover, sweetclover, and lespedeza:
Acreage, yield, production, season average price per 100 pounds received by farmers,
and value, United States, 1949-62

				I	LFALE	'A SEEI)				
Year	Acreage harvested	Yield per acre	Produc- tion (clean seed)	Price 1	Farm value	Year	Acreage harvested	Yield per acre	Produc- tion (clean seed)	Price 1	Farm value
1950 1951 1952 1953	Acres 1, 103, 400 936, 600 909, 000 1, 361, 000 950, 200 1, 048, 500 1, 392, 500	Lb. 106 116 120 137 147 156 153	1,000 pounds 117, 355 108, 339 109, 164 185, 928 140, 058 163, 949 212, 390	Dollars 37. 50 2 36. 70 2 45. 10 2 32. 60 22. 90 33. 50 20. 60	1,000 dollars 44,323 40,372 49,576 60,461 32,008 54,749 43,531	1956 1957 1958 1959 1960 1961 1962 3	Acres 921, 500 890, 800 844, 700 723, 800 710, 400 637, 700 603, 200	Lb. 180 181 179 175 192 198	1,000 pounds 165,840 161,050 151,100 126,594 136,458 126,115 118,777	Dollars 30, 90 24, 70 27, 30 29, 50 27, 50 33, 80 41, 40	1,000 dollars 51,008 39,759 41,139 37,063 37,302 42,470 49,013
				r	IMOTE	IY SEE	D				
1949 1950 1951 1952 1953 1954	445, 000 294, 500 245, 800 235, 500	123 144 137 136 137 149 157	40, 090 63, 915 40, 297 33, 404 32, 335 37, 435 49, 952	18. 90 2 10. 20 7. 31 13. 60 12. 40 17. 10 8. 48	7, 578 6, 524 2, 955 4, 544 4, 007 6, 419 4, 251	1956 1957 1958 1959 1960 1961 19623	206, 500 277, 000 191, 500 317, 500 288, 000 173, 000 163, 700	135 148 134 148 159 149	27, 805 40, 860 25, 690 47, 003 45, 845 25, 825 23, 261	15. 50 8. 08 13. 20 10. 70 5. 70 7. 31 10. 40	4, 300 3, 311 3, 388 5, 037 2, 623 1, 891 2, 405
				RE	D CLO	VER SE	ED		<u> </u>		
1950 1951 1952	1, 360, 500 2, 564, 300 1, 473, 050 1, 707, 700 1, 449, 300 900, 130 1, 319, 000	58 58 59 58 60 62 62	78, 804 149, 074 87, 539 99, 431 86, 382 55, 827 81, 402	40. 40 ² 30. 50 ² 32. 10 ² 31. 30 25. 60 45. 30 29. 80	31, 993 45, 411 27, 763 30, 803 22, 043 24, 885 24, 206	1956 1957 1958 1959 1960 1961 1962 3	1, 003, 600 966, 200 1, 054, 200 1, 160, 600 1, 017, 100 821, 700 897, 900	77 76 70 76 87 79 78	77, 627 73, 046 73, 463 88, 378 88, 483 65, 275 69, 753	33. 80 26. 70 31. 70 26. 10 21. 30 27. 60 32. 10	26, 101 19, 420 23, 010 22, 806 18, 676 17, 746 22, 113
				ALS	KE CL	OVER S	EED		·		
1949 1950 1951 1952 1953 1954	95, 400 90, 500 68, 300 59, 000	112 148 154 191 199 199 183	9, 930 14, 096 13, 944 13, 014 11, 730 9, 438 9, 854	28. 80 33. 80 35. 80 2 26. 80 16. 50 27. 70 21. 00	2, 855 4, 762 4, 967 3, 503 1, 950 2, 604 2, 066	1956 1957 1958 1959 1960 1961 1962 3	47, 200 50, 700 37, 200 32, 600 22, 200 9, 900 4, 500	226 226 240 181 213 199 206	10, 655 11, 454 8, 940 5, 903 4, 732 1, 966 928	32. 70 17. 90 19. 00 18. 60 16. 60 15. 70 16. 50	3, 473 2, 056 1, 701 1, 097 783 311 152
			,	swi	EETCL	OVER S	EED			-	
1949 1950 1951 1952 1953 1954 1955	550, 200 303, 900 270, 300 221, 300 266, 100	156 153 157 159 162 171 190	55, 735 84, 451 47, 578 43, 015 36, 024 45, 505 48, 292	14. 70 ² 11. 80 ² 9. 67 ² 9. 18 9. 08 11. 00 9. 52	8, 246 9, 985 4, 667 4, 011 3, 311 5, 030 4, 603	1956 1957 1958 1959 1960 1961 1962 ³	220, 000 187, 600 149, 100 136, 400 130, 500 91, 000 100, 700	166 164 174 204 212 197 181	36, 570 30, 705 25, 991 27, 807 27, 694 17, 885 18, 268	9. 38 7. 64 8. 32 8. 72 6. 40 10. 20 12. 50	3, 436 2, 381 2, 189 2, 445 1, 797 1, 807 228
				L	ESPEDI	EZA SE	BD.				
1949 1950 1951 1952 1953 1954	648, 800 673, 000 502, 000 561, 500	227 199 208 200 151 161 203	240, 750 148, 540 134, 705 134, 610 75, 645 90, 545 169, 370	2 6. 52 2 8. 47 2 11. 70 17. 90 18. 30 19. 20 7. 49	16, 452 13, 031 16, 134 24, 326 13, 885 17, 685 13, 054	1956 1957 1958 1959 1960 1961 1962 ³	670, 000 608, 000 595, 000 493, 000 360, 000 398, 000 352, 500	195 209 223 222 202 206 227	130, 660 127, 350 132, 755 109, 450 72, 735 81, 920 80, 120	10. 10 7. 87 7. 79 9. 64 12. 70 14. 10 14. 70	13, 420 10, 234 10, 618 10, 609 9, 352 11, 722 11, 954

Obtained by weighting State prices by quantity sold.
 Includes allowance for unredeemed loan and purchase agreement deliveries at the average rate.
 Preliminary.

Table 406.—Seed—alfalfa, timothy, red clover, alsike clover, sweetclover, and lespedeza: Acreage, yield, production, and season average price per 100 pounds received by farmers, by States, average 1951–60, annual 1961 and 1962

			A	LFAL	FA SE	ED							
	Acre	age harve	sted	Yiel	d per a	cre		oductio		Price 2 for crop of—			
State	Aver- age 1951-60	1961	1962 1	Aver- age 1951-60	1961	1962 1	Aver- age 1951-60	1961	1962 1	A ver- age 1951-60	1961	1962 1	
Ohio Michigan Wisconsin Minnesota North Dakota South Dakota Nebraska Kansas Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Celifornia United States	67, 400 19, 100 70, 200 33, 600 20, 350 20, 900 5, 770 28, 150 53, 800	Acres 1,000 4,000 2,000 14,000 25,000 63,000 67,000 41,000 35,000 5,500 11,000 24,000 2,800 23,000 14,000 35,000	Acres 3, 500 8, 000 4, 000 7, 000 16, 000 54, 000 60, 000 90, 000 47, 000 47, 000 47, 000 24, 000 24, 000 25, 000 114, 000 160, 000 114, 000	444 522 800 99 119 141 91 209 108 1366 280 211 197 3 3055 488 360 418	130 275 175 190 300 495 650 370	75 50 300 450 450 450 400 450 450 450 620 355	8, 127 8, 462 11, 885 7, 738 2, 656 6, 340 6, 932 2, 249 2, 818 1, 633 6, 044 10, 542 3 352 11, 852 3, 034	1,000 lbs. 50 200 1,52 1,330 1,250 4,725 4,690 4,510 864 3,200 12,950 1,512 4,200 7,600 840 11,385 1,385 50,690	9, 920 40, 470	31. 10 34. 10 27. 80 27. 20 27. 60 27. 10 25. 10 24. 70 29. 60 31. 00 30. 80 26. 20 25. 80 24. 00 28. 40 3 32. 40 31. 10 31. 30 31. 50	Dol- lars 29. 70 28. 00 31. 20 28. 30 28. 70 29. 90 26. 30 36. 60 30. 00 32. 50 26. 30 37. 20 41. 00 35. 10 35. 10 35. 10	36. 00 34. 50 38. 00 35. 50 36. 50 37. 50 30. 00 42. 00 44. 00 37. 50 34. 50 29. 00 44. 00 46. 50 46. 50 40. 00	
			r	IMOT	HY S	EED	'		l		!	<u>[</u>	
Pennsylvania Obio Indiana Illinois Wisconsin Minnesota Iowa Missouri United States	58, 000 12, 700 13, 900 10, 850	6, 500 27, 000 8, 000 11, 000 5, 500 23, 000 22, 000 70, 000	4, 500 30, 000 8, 000 11, 000 7, 200 25, 000 20, 000 58, 000	144 121 122 119 152 156 144	165 115 125 120 160 160	155 125 135 120 170 150 130	8, 535 1, 571 1, 700 1, 312 3, 652 7, 693 12, 726	10, 500	4, 650 1, 000 1, 485 864 4, 250 3, 000 7, 540	11. 10 10. 90 11. 70 11. 50 11. 10 11. 60 11. 20	7. 70 7. 20 7. 90 7. 60 8. 00 7. 50 6. 90 7. 30	10. 20 10. 50 10. 40 10. 20 10. 40 10. 50 10. 40	
			RE	D CLC	VER	SEEI)					'	
New York Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri Nebraska Kansas Maryland Virginia Kentucky Montana Idaho Oregon California	28, 300 167, 300 135, 800 190, 900 70, 300 132, 100 104, 400 25, 550 26, 550 11, 400 10, 300 16, 700 2, 530 29, 450 3, 580 16, 700 2, 728	13, 000 29, 000 140, 000 150, 000 53, 000 24, 000 121, 000 121, 000 14, 000 12, 000 1, 200 18, 000 1, 200 18, 000 1, 200 18, 000 1, 200 18, 000	11, 000 12, 000 135, 000 74, 000 74, 000 74, 000 72, 000 25, 000 26, 000 26, 000 10, 000 14, 000 14, 000 17, 000 17, 000 17, 000 17, 000 17, 000 17, 000	588 545 555 611 599 744 477 709 469 599 589 688 689 1949 1911 1901 1902 1903 1903 1903 1904 1904 1904 1905 1905 1905 1905 1905 1905 1905 1905	70 57 60 65 71 11£ 50 85 70 72 72 72 220 210 210	50 67 65 70 70 85 50 50 6 80 70 70 85 80 70 70 85 80 70 70 85 80 70 70 80 80 80 80 80 80 80 80 80 80 80 80 80	1, 669 9, 253 7, 389 10, 592 7, 800 5, 182 5, 168 6, 215 7, 556 1, 138 1, 612 647 607 1, 189 474 6, 90 670 3, 184 1, 006	980 2, 028 900 910 1, 476 264 6, 300 861 3, 780 1, 092	9, 045 6, 500 12, 040 5, 550 2, 940 2, 125 3, 600 10, 160 1, 820 2, 660 300 700 1, 120 216 4, 690 814 3, 230 598	33. 00 28. 40 28. 50 29. 80 27. 20 29. 90 29. 10 30. 80 29. 90 29. 30 36. 90 37. 20 31. 50 31. 50 33. 40 33. 10	24. 90 25. 20 26. 80 25. 70 25. 80 27. 50 28. 40 24. 70 26. 30 24. 60 29. 80 20. 40 30. 10 34. 40 30. 10	29. 50 30. 50 32. 50 29. 00 30. 00 32. 00 32. 50 32. 50 31. 00 32. 50 35. 50 34. 00 32. 50 32. 50 34. 00 32. 50 34. 00	
United States	1, 200, 088	821, 700	897, 900	69	79	78	81, 158	65, 275	69, 753	30. 40	27. 60	32. 10	

See footnotes at end of table.

Table 406.—Seed—alfalfa, timothy, red clover, alsike clover, sweetclover, and lespedeza:
Acreage, yield, production, and season average price per 100 pounds received by farmers,
by States, average 1951-60, annual 1961 and 1962—Continued

		ALSI	KE CL	OVE	RSEE	D					
Acre	Yield per acre						Price 2 for crop of-				
Aver- age 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951-60	1961	1962 ¹	Aver- age 1951-60	1961	1962
Acres 5, 100 2, 070 14, 500 11, 500 7, 350 3, 460	Acres 2, 100 500 2, 000 4, 000 1, 100 200	Acres 1,000 400 500 2,000 600	83 126 242 390 412	280 390	250 470	1,000 lbs. 305 169 1,837 2,639 2,926 1,422	1,000 lbs. 116 38 200 1,120 429 63	1,000 lbs. 60 34 52 500 282			15.00
50, 900	9, 900	4, 500	201	199	206	9, 966	1,966	928	23. 30	15. 70	16. 50
		sw:	EETCL	OVE	R SEE	D					
11, 900 10, 200 5, 800 39, 850 3, 830 9, 650 20, 900 24, 300 10, 950 5, 170 213, 950	9, 000 5, 000 3, 000 11, 500 2, 500 4, 000 14, 000 13, 000 11, 000 2, 000 91, 000	6, 700 5, 000 3, 000 10, 500 2, 500 9, 000 14, 000 14, 000 11, 000 3, 000	186 1192 152 205 147 170 178 183 140 107 200 221 176	140 120	145 150	2, 250 1, 203 878 8, 046 554 1, 592 3, 658 3, 730 1, 270 6, 904 1, 160	600 450 2, 990 425 800 3, 220 2, 340 1, 540 720 2, 500 320	650 480 1, 942 400 1, 530 3, 240 2, 380 2, 030 600 3, 025 450	7. 90 10. 70 8. 40 8. 10 10. 10 8. 30 8. 40 8. 50 10. 60 11. 30 9. 20 8. 90	10. 30 9. 00 11. 90 9. 50 9. 60 9. 30 9. 90 12. 80 9. 40	12. 40 10. 30 13. 50 11. 40 12. 50 12. 60 12. 00 10. 80 11. 90 14. 40 12. 00
		LI	ESPED	EZA S	EED			,			
25, 300 22, 900 163, 300 14, 450 17, 650 18, 600 124, 000 25, 950 59, 200 41, 700 34, 000 3, 700	29, 000 21, 000 70, 000 12, 000 11, 000 12, 000 81, 000 16, 000 18, 000 43, 000 43, 000 45, 500 4, 500 7, 000	9, 000 67, 000 9, 000 11, 000 50, 000 37, 000 4, 500 4, 000	164 181 176 173 209 190 158 146	225 220 260 250 175 140 225 200 230 185 220 170 315	250 200 225 230 150 165 215 210 280 280 250 250 160 365	2, 846 4, 381 3, 194 22, 601 4, 292 4, 519 12, 871 8, 269 1, 754 1, 085 9, 628	15, 400 3, 120 2, 750 2, 100 11, 340 3, 600 3, 600	11, 200 2, 250 2, 300 1, 350 11, 055 1, 935 2, 310 14, 000 9, 250 990 640 5, 840	10. 70 10. 50 9. 60 11. 10 13. 60 15. 40 16. 50 12. 40 17. 30 19. 80 14. 80	11. 10 11. 30 10. 40 11. 40 18. 10 18. 60 14. 90 15. 70 13. 10 16. 20 23. 00 20. 30	12. 50 12. 50 11. 50 14. 00 18. 00 16. 50 16. 00 14. 00 12. 50 24. 50
	Average 1951-60 Acres 5,100 2,070 14,500 11,500 7,350 3,460 50,900 11,900 10,200 5,800 20,900 20,900 22,900 24,300 10,950 38,850 20,900 24,300 10,950 35,900 24,300 11,550 124,000 125,900 11,550 7,700 34,000 34,000	Average 1951-60 1961 Acres Acres 5,100 2,000 14,500 2,000 11,500 4,000 10,200 5,000 20,900 12,000 20,900 14,000 24,300 11,000 24,300 19,500 19,500 10,000 5,170 2,000 21,900 12,000 12,000 14,460 11,000 24,300 10,950 6,000 35,900 10,000 20,900 14,000 20,900 14,000 20,900 14,000 21,000 10,950 6,000 35,900 10,000 21,000 10,000 11,550 5,500 7,700 44,500 34,000 11,550 5,500 7,700 44,500 34,000 15	Acreage harvested Average 1961 1962 1 Acres Acres Acres Acres 4000 1,000 2,000 10,000 11,500 2,000 5,000 3,460 200	Average harvested Yiel Average 1951-60	Average	Average	Average 1961 1962 1	Average 1961 1962 1 1962 1 1962 1 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1951-60 1961 1962 1962 1	Average 1961 1962 1	Average 1961 1962 1962	Average harvested Yield per acre Production (clean seed) Price 2 for cro

Statistical Reporting Service.

Preliminary.
 For certain years, prices include an allowance for unredeemed loan and purchase agreement deliveries at the average rate.
 Less than 10 years.

Table 407.-Winter cover crop seeds: Production of clean seed, United States, 1949-62

Year	Austrian winter peas	Crimson clover	Lupine	Hairy vetch	Common vetch	Purple vetch	Annual ryegrass	Perennial ryegrass
1949	1,000 pounds 81,600 289,460 32,750 53,050 34,525 39,605 48,000 22,685 34,060 29,800 48,425 44,430 70,625 63,950	1,000 pounds 20,942 19,080 27,040 28,373 26,775 14,412 9,570 14,865 13,693 15,960 11,964 16,493 13,036 12,770	1,000 pounds 75,000 201,900 26,800 39,850 23,365 16,152 20,432 20,610 10,295 9,420 8,015 6,510 5,635	1,000 pounds 37,300 50,820 42,100 68,735 39,334 31,395 28,470 26,185 22,555 21,305 24,280 28,955 19,240 20,830	1,000 pounds 15, 420 43, 860 4, 620 19, 830 18, 640 8, 690 11, 745 2, 720 7, 130 5, 370 4, 380 5, 620 4, 694	1,000 pounds 6, 820 9, 270 3, 500 7, 300 9, 000 5, 500 9, 360 6, 600 8, 100 3, 900 10, 370 7, 650	1,000 pounds 42,200 72,450 66,000 90,400 105,800 121,520 89,000 66,960 63,360 136,400	1,000 pounds 5,600 7,000 7,900 12,070 16,600 22,410 31,330 43,050 35,490 28,080

¹ Preliminary.

Statistical Reporting Service. Data for 1936-48 in Agricultural Statistics, 1962, table 409.

Table 408.—Winter cover crop seeds: Season average price per 100 pounds received by farmers, United States, 1953-62

Year	Austrian winter peas	Crimson clover	Lupine	Hairy vetch	Common vetch	Purple vetch	Annual ryegrass	Perennial ryegrass
1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1	Dollars 2. 65 2. 61 3. 32 3. 20 2. 26 3. 45 3. 40 3. 22 2. 81 2. 98	Dollars 15. 70 19. 00 23. 60 26. 40 18. 90 21. 20 24. 10 16. 70 17. 60 14. 70	Dollars 3. 45 4. 96 4. 55 5. 04 4. 29 4. 53 4. 25 3. 79 4. 04 3. 73	Dollars 11. 50 11. 10 13. 20 13. 90 9. 80 10. 30 10. 10 9. 37 10. 40 13. 10	Dollars 4. 17 4. 81 6. 00 8. 55 5. 03 5. 78 5. 26 6. 04 8. 10	Dollars 5. 20 4. 50 9. 00 6. 50 5. 60 7. 60 6. 60 8. 30 6. 00 6. 00	Dollars 8, 90 7, 00 5, 60 4, 75 4, 40 7, 80 5, 50	Dollars 11. 60 13. 00 9. 40 7. 00 5. 10 9. 10 9. 80

¹ Preliminary.

Statistical Reporting Service. Data for 1936-52 in Agricultural Statistics, 1962, table 410.

Table 409.—Mustard seed: Production of clean seed, by States, and United States imports, average 1951-60, annual 1955-62

Item	Average 1951–60	1955	1956	1957	1958	1959	1960	1961	1962 1
Production: Montana California Other States ²	1,000 pounds 18,515 966 25	1,000 pounds 30,799 1,200	1,000 pounds 32,980 2,610	1,000 pounds 12,686 310	1,000 pounds 19, 298 260	1,000 pounds 18,528 750	1,000 pounds 22,414 1,822	1,000 pounds 16,020 48	1,000 pounds 10,540 234
Total Imports for consumption: Whole seed Ground or prepared seed	19, 506 28, 772 913	31, 999 34, 059 921	35, 590 52, 231 909	12, 996 23, 606 783	19, 558 18, 228 940	19, 278 24, 137 879	24, 236 28, 414 910	16, 068 42, 219 1, 079	10, 774 24, 083 1, 069

Statistical Reporting Service. Imports from reports of the U.S. Department of Commerce.

¹ Preliminary. ² Washington, Oregon, and North Dakota.

Table 410.—Field seeds: Stocks held by dealers and United States Government on June 30, average 1951-55, annual 1956-62

Kind of seed	Average 1951–55	1956	1957 1	1958 1	1959 1	1960 1	1961 1	1962 1
Alfalfa	1,000 pounds 38,913	1,000 pounds 45, 133	1,000 pounds 46,160	1,000 pounds 41,054	1,000 pounds 37,090	1,000 pounds 33,827	1,000 pounds 28,620	1,000 pounds 24, 419
Clovers: Red (medium and mammoth) Alsike Sweet White Dutch	4, 471 12, 327 1, 092	11, 466 5, 363 14, 364 1, 760	12, 850 4, 933 9, 562 1, 849	9, 246 3, 754 11, 032 3, 278	10, 675 4, 491 10, 270 1, 313	14, 750 4, 468 13, 144 1, 279	14, 979 5, 107 5, 164 900	11, 736 4, 945 3, 829 1, 893
Ladino Crimson Lespedezas:		10, 447 1, 049	8, 273 991	4, 683 971	2, 420 1, 691	1,869 2,148	1, 493 1, 752	1,748 2,377
Korean Striate, Kobe Other Hairy vetch Common vetch	22, 450 14, 304	13, 226 856 1, 042 7, 580 1, 849	10, 054 1, 179 1, 033 9, 674 2, 031	5, 461 396 1, 009 7, 336 2, 260	4, 882 816 154 4, 416 1, 282	4, 629 1, 253 441 3, 357 861	1, 007 153 1, 183 4, 840 600	2, 376 205 1, 074 1, 072 306
Other vetches	(2)	1,399 10,282 1,413 391	1, 088 9, 977 270 265	2, 472 3, 270 266 552	605 1,777 249 849	456 3, 791 2, 097 791	1, 920 287 694	417 1,611 361 408
Timothy. Redtop. Kentucky bluegrass. Merion Ky. bluegrass. Orchardgrass. Chewings fescue.	2, 698 5, 630 147	11, 817 2, 049 11, 518 161 4, 447	8, 411 1, 684 3, 616 530 3, 859	6, 901 1, 311 12, 233 399 3, 921	1,708 1,337 19,127 571 3,780	9, 926 2, 132 9, 030 899 3, 693	17, 204 2, 726 18, 756 1, 448 3, 018	10, 356 2, 667 12, 121 1, 815 3, 211
Chewings fescue. Meadow fescue Red fescue. Tall fescue (Alta and Ky. 31) Bentgrass.	1,123 2,395 11,654	4, 398 1, 761 4, 277 15, 384 1, 928	2, 711 1, 302 1, 963 8, 048 2, 343	1, 818 739 2, 997 4, 153 4, 066	1,840 259 3,965 5,258 3,085	3, 029 595 5, 807 1, 669 2, 157	6, 906 788 10, 543 7, 601 1, 354	5, 668 443 7, 448 4, 662 1, 111
Smooth bromegrass Crested wheatgrass Slender wheatgrass Annual ryegrass	6, 463 695 161 12, 183	4,739 700 129 24,263	1, 577 384 35 30, 724	14, 449 3, 250 122 18, 631	7, 921 1, 708 83 12, 194	3, 936 1, 440 36 37, 061	5, 195 2, 410 219 30, 284	6, 760 1, 984 219 29, 163
Perennial ryegrass Sudangrass Dallisgrass	5, 987	5, 859 17, 067 311	11, 656 17, 350 321	12, 627 19, 157 405	8, 140 11, 303 70	8,840 7,773 504	9, 115 4, 556 302	12, 464 4, 513 130

No stocks held by Government on June 30.
 Not included in survey.

Statistical Reporting Service.

Table 411.—Field seeds: Season average price per 100 pounds received by farmers, United States, 1953-62

Year	White clover	Ladino clover	Redtop	Orchard- grass	Kentucky bluegrass	Sudangrass
1953 1954 1955 1956 1957 1958 1959 1960 1961	Dollars 45. 30 66. 50 58. 40 65. 10 33. 20 53. 60 53. 00 64. 50 46. 10 59. 70	Dollars 33, 20 51, 80 53, 30 35, 60 29, 10 49, 30 55, 10 60, 10 57, 00 60, 00	Dollars 51. 30 56. 20 36. 10 42. 90 19. 40 22. 50 28. 20 15. 70 17. 10 18. 60	Dollars 13. 00 25. 90 15. 50 21. 40 10. 90 15. 60 22. 60 15. 60 18. 10 17. 10	Dollars 15. 50 14. 10 9. 62 12. 10 6. 95 6. 53 8. 52 5. 69 6. 93 5. 48	Dollars 5. 21 9. 01 4. 57 6. 41 3. 07 4. 74 4. 89 5. 61 5. 51 6. 20
	Smooth bromegrass	Crested wheatgrass	Chewings fescue	Red fescue	Tall fescue	Bentgrass
1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1961. 1962.	Dollars 11. 90 11. 00 16. 40 29. 80 7. 97 8. 86 15. 20 9. 50 9. 43 10. 50	Dollars 15. 30 18. 30 21. 50 36. 30 11. 10 12. 40 22. 80 16. 30 17. 00 11. 30	Dollars 43. 00 25. 00 19. 00 32. 00 29. 50 31. 00 27. 50 16. 20 14. 50 13. 50	Dollars 41. 30 25. 50 22. 40 42. 30 36. 30 31. 80 26. 10 17. 00 14. 60 14. 00	Dollars 12. 50 15. 40 9. 15 13. 10 10. 00 11. 30 16. 60 11. 20 10. 50 15. 60	Dollars 61. 10 54. 90 46. 10 43. 60 24. 20 22. 70 22. 20 28. 20 27. 60 34. 40

¹ Preliminary.

Statistical Reporting Service. Data for 1939-52 in Agricultural Statistics, 1962, table 413.

Table 412.—Field seeds: Average retail price paid by farmers for high-grade seed, February-May, United States, 1953-62

Kind of seed				P	rice per 1	100 poun	is					
	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962		
Alfalfa, common. Red clover Alsike clover Sweetclover White clover Ladino clover Lespedeza, Korean Timothy Orchardgrass Redtop Kentucky bluegrass Ryegrass, Annual Smooth bromegrass. Orested wheatgrass Rape.	45. 60 16. 80 88. 20 134. 00 23. 70 22. 60 33. 00 62. 60 79. 60 15. 40 31. 90 52. 50	Dollars 36, 80 40, 50 30, 70 17, 60 86, 10 70, 80 27, 40 21, 60 31, 80 91, 30 174, 00 18, 10 22, 70 34, 30 11, 30	Dollars 47, 90 69, 70 45, 60 23, 00 119, 00 83, 70 24, 60 93, 00 110, 00 16, 60 24, 10 38, 50 15, 90 19, 80	Dollars 31. 00 44. 90 36. 50 17. 60 102. 00 85. 50 10. 70 17. 00 33. 40 72. 80 77. 80 14. 20 30. 10 50. 10 10. 10 11. 50	Dollars 41, 50 49, 30 48, 00 19, 00 109, 00 79, 50 14, 00 27, 70 40, 80 71, 00 94, 90 13, 80 49, 80 58, 50 12, 00 18, 80	Dollars 36. 60 41. 70 34. 60 16. 70 73. 50 60. 50 12. 20 18. 90 49. 00 74. 80 21. 40 21. 40 24. 50 8. 83 17. 10	Dollars 36. 60 47. 10 35. 20 17. 40 85. 20 82. 70 12. 10 27. 50 33. 20 52. 40 60. 30 16. 80 21. 30 28. 20 10. 40 17. 60	Dollars 38. 80 42. 30 34. 40 17. 00 85. 90 89. 90 14. 10 21. 90 38. 60 54. 30 73. 10 14. 30 32. 90 40. 70 11. 20 16. 80	Dollars 37. 30 36. 70 32. 60 14. 80 99. 00 96. 10 21. 60 15. 30 44. 80 58. 70 12. 90 22. 60 33. 00 12. 60	Dollars 49. 10 46. 10 32. 10 22. 10 91. 50 93. 30 20. 40 17. 00 36. 60 42. 80 59. 00 13. 00 22. 70 34. 30 12. 40		
		Price per bushel										
Corn, hybrid	2.90 1.72	11. 00 2. 87 1. 75 2. 10 4. 64	11. 00 2. 98 1. 61 2. 04 4. 21	10. 90 2. 86 1. 39 1. 88 3. 73	10. 70 2. 81 1. 54 1. 97 3. 63	11. 00 2. 65 1. 43 1. 78 3. 43	11. 10 2. 50 1. 45 1. 75 3. 22	11. 30 2. 51 1. 45 1. 78 3. 28	11. 50 2. 47 1. 37 1. 71 3. 83	11. 70 2. 76 1. 43 1. 83 3. 57		

Table 413.—Agricultural seeds: Imports, admitted under the Federal Seed Act, into the United States, 1959-62

United States, 1959-62												
	Yea	r begin	ning Jul	y-		Yea	r begin	ning Jul	y —			
Kind of seed	1959	1960	1961	1962 1	Kind of seed	1959	1960	1961	1962 1			
	1,000	1,000	1,000	1,000		1,000	1,000	1,000	1,000			
136-36-	pounds	pounds	pounds	pounds	Nr			pounds	pounds			
Alfalfa Barley 2	400 1,678	1,757 2,663	1, 940 743	6, 367 1, 289	Mixtures—Continued Alsike and red clover.			85	103			
Beet:] _	2,000			Alsike, red clover							
Field 3 Sugar	3	5 1	6	3 80	and sweetclover Alsike, tomothy and			51	157			
Bentgrass	14	3	4	4	red clover		22		5			
Bentgrass, velvet Bluegrass:			2	1	Alsike and sweet-				٠,			
Canada	43	33	10	8	cloverAlsike, red clover				1			
Kentucky	7,738	4, 224	9, 379	9, 770	and white clover				5			
Rough Wood	1, 702 11	744 109	2, 025 78	869 86	Alsike and timothy Bluegrass	678			1			
Brome, smooth	8, 150	5, 414	475	3, 561	Burnet and sainfoin				82			
Buckwheat ²	30	5	5 2	41	Brome, crested wheatgrass and							
Clover:				-[slender wheatgrass.			 -	4			
Alsike Berseem	1,366	3, 220	5, 945 24	5, 228	Clover Grass	652	489	650				
Crimson	2, 516		331		Intermediate wheat-	1						
Kenya Red	2, 810	4, 967	9, 488	3, 680	grass and crested wheatgrass							
Subterranean	145	201	212	130	Kentucky bluegrass	l °						
Suckling (small hop)	79	66	22 81	11 100	and rough blue-		ĺ		199			
White Corn, field ² Cotton	2, 298		2, 543	1,392	grass Kentucky bluegrass				199			
Cotton Cowpea ²		66	137 216	77 328	and annual blue-			İ				
Dichondra		3	1	320	Red clover and tim-				43			
Fescue:	{		017	100	othy		9					
Chewings Hair	19	5	217	169	Red clover and sweetclover				576			
Hard			34	2	Rough bluegrass and				0.0			
MeadowRed	1, 412 15, 936	894 15, 100	737 9, 996	1,701 11,227	velvetgrass Russian wildrye and	10						
Sheep	4	5	4		slender wheatgrass.	1	-					
Tall. Flax ²	41	2	3	111 72	Smooth brome and red fescue		4					
Grass:				۱~ ا	Tall lescue and rye-		1 ^					
Bahia Bermuda	26	22			White clover and				9			
Buffel		1	6		small hop clover				421			
Canary 2	1 66		3		Mustard 3	210	79 134		11 341			
Canary, reed Carpet	67	66	72	36	Mustard, white 2 Oat 2	11, 722			15, 120			
Dallis Guinea	1,350			598 5	Panicgrass, green	55	126		74			
Harding		1	16		Pea, field 2 Rape:	00	120	02	/*			
Japanese lawn Molasses	5 14		20	13	Annual 2	1	110		7			
Orchard	9, 138		7,072	4, 764	Bird ² Winter ²	9	91 67	25 18	40 56			
Rhodes Sudan	8	9	13	6, 043	Rye 2	62	48	23	141			
Veldt	13			0, 043	Ryegrass: Other	1, 215	3	39	51			
VelvetKudzu	2 2				Other Perennial	8	104	6	4			
Lovegrass, weeping	47			5	Safflower 2 Sesbania	3 405	92	254	15 140			
Lupine:					Sorghum 2	131	45	32	303			
Blue ² Yellow ²	2,944		1		Sorghum almum Sorghum-sudangrass	1	1	7	2, 099			
White 2		44			hybrid			99	7			
Medick, black	22	38	54	42	SourcloverSovbean 2	15	223		57			
Foxtail 2	135			40	Soybean 2 Sunflower 2	72	42	98	45			
Japanese	23	10			Sweetclover	10, 052 1, 149			10, 430			
Alfalfa and					TimothyTrefoil, birdsfoot	616			1, 200 575			
sweetclover Alfalfa, alsike, red	7			39	vetcn:	l	Ι,	ļ .				
clover and sweet-					Common 2 Hairy 2	ı	26	97	902			
cloverAlfalfa and alsike	104	102	35 5	466	Wheat 2	261, 540	289, 537	176, 412	207, 822			
Alfalfa, alsike, timo-			5		Wheatgrass: Crested	1, 534	1, 239	534	565			
thy and red clover	31				Intermediate	94	55	2	1			
Alfalfa, alsike, timo- thy, red clover and					Pubescent Slender	1 43	63	20 12	75			
sweetclover	52		11		Tall	17		18				
Alfalfa and red clover. Alfalfa, alsike and		15	1	9	Western Wildrye, Russian	130	332	332	427			
red clover		53	13		1							
Alfalfa, red clover and sweetclover		23	118		Total	351, 218	363, 836	262, 498	300, 505			
See footnotes on page 2	85.		110			<u>'</u>						
Too root 2000 on page 2												

Table 414.—Vegetable seeds: Acreage and production, United States, average 1956-60, annual 1960-62

		A creage 1	arvested			Produ	etion	
Kind of seed	Average 1956–60	1960	1961	1962	Average 1956–60	1960	1961	1962
D	Астев	Acres	Астез	Acres	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
Bean: Dwarf green	15, 080	19,817	20, 265	19, 940	21, 782	26, 425	32, 517	29, 544
Dwarf wax	2, 524	2, 566	3, 758	4, 807	3, 490	2, 900	5, 454	6, 469
Dwarf wax Pole (green and wax)	2,862	3, 194	2, 423	1, 938	4, 182	4, 914	3, 651	2, 973
Dwari lima	7,013	7,843	7,844	7,664	11,780	14, 159	14, 219	12, 933
Pole lima	542 1, 245	682 866	273	354 839	776	1, 042 749	553	549 883
Beet, garden Broccoli	1, 245	31	1, 318 67	80	1, 113 80	17	1, 073 79	55
Cabbage	513	327	296	244	482	321	282	233
Cabbage, Chinese	8	9	9	10	8	12	4	{
Carrot	1,418	1,396	2, 073	1,746	715	669	938	1,060
Cauliflower	91	119	116	122	47	69	50	50
Celery	47 61	71 75	33 61	37 43	37 71	62 73	13 94	10 35
Chard, SwissChicory	21	27	31	29	9	12	8	13
Corn:	2.		0,1	20	,	12		100
Sweet, hybrids	5, 652	7, 931	8, 013	8, 878	12, 070	16, 207	12, 943	15, 608
Sweet, open-pollinated	856	1,032	728	510	1,739	2, 197 3, 383	1,398	1,069
Non-sweet	731	998	1, 121	958	1, 833	3, 383	2, 548	2, 283
Cucumber	1, 334 25	1, 298 15	1,844	2, 242 23	674	650	734 6	949
Dill Eggplant	101	173	13 92	23 49	14 9	13 15	14	10
Endive	86	85	73	42	60	78	51	33
Kale	28	47	67	$\tilde{40}$	23	47	90	32
Kohlrabi	7	11	11	8	4	9	12	4
Leek	14	3	7	5	8	1	3	2
Lettuce:	2, 120	1, 583	773	842	739	739	258	357
Heading Loose-leaf	326	352	422	394	135	151	183	162
Romaine	44	49	75	49	22	19	35	24
Muskmelon	1,442	1, 274	1,583	2, 170	440	379	364	778
Watermelon	(1)	(1)	4, 568	5, 928	(1)	(1)	910	1,375
Mustard	462	469	346	278	334	416	326	198
Okra Onion	² 72 1, 603	(1) 1, 482	(1) 1, 501	(1) 902	² 73 805	(1) 757	(1) 697	(1) 37(
Parsley	161	137	1, 301	138	105	82	54	57
Parsnip	73	131	40	65	53	57	26	51
Pea:	1						ļ	
Smooth	25, 550	12, 946	18, 097	21,715	30, 278	12, 577	17, 923	28, 60
Wrinkled	58, 232	40, 059	61, 569	72, 682	88, 938	60, 739	98, 519	152, 816
Pepper	2, 943 113	2, 537 93	2, 066 133	$\begin{array}{c} 2,041 \\ 227 \end{array}$	193 66	218 59	154 53	148 131
Pumpkin Radish	2, 239	2, 862	1, 715	1, 393	1, 449	1, 759	1, 130	1. 208
Salsify	5	7	11	24	4	2,100	6	18
Spinach	495	696	594	584	418	676	552	478
Squash:	242	ا ا		AF-	0.00	40-	90.	
Summer	646 386	614 310	684 236	$671 \\ 342$	342 131	405 133	334 91	409 145
Winter Fomato	3, 253	2,510	2, 408	2, 523	339	328	292	377
Turnip	904	1,630	1, 463	324	749	1. 277	1,495	367
Rutabaga	50	63	15	50	63	72	20	89
Total	141, 456	118, 420	148, 982	163, 950	186, 683	154, 869	200, 156	262, 963

Statistical Reporting Service. Compiled from reports of commercial vegetable seed growers who usually produce about 95 percent of the total commercial production of vegetable seeds.

FOOTNOTES FOR TABLE 413

Data incomplete.
 Less than 5 years.

 ¹ Includes July 1962 through April 30, 1963.
 ² Importations of these seeds are subject to the Federal Seed Act and are included in this table only when imported for seeding purposes.
 ³ Exclusive of sugar beet.

Agricultural Marketing Service.

Table 415.—Vegetable seeds: Stocks held by dealers on June 30, average 1956-60, annual 1961 and 1962

Kind of seed	Average 1956–60	1961	1962	Kind of seed	Average 1956–60	1961	1962
Bean: Dwarf green. Dwarf wax. Pole (green and wax) Dwarf lima. Pole lima. Beet, garden. Broccoli. Cabbage. Cabbage, Chinese. Carrot. Cauliflower. Celery. Chard, Swiss. Chicory. Corn: Sweet, hybrids. Sweet, open-pollinated. Non-swet. Cucumber. Dill. Eggplant. Endive. Kale. Kohrabi. Leek.	1,968 3,510 3,739 5522 1,098 154 852 30 967 42 45 119 9 4,692 1,266 808 902 18 12 67 87	1,000 pounds 8, 817 582 2, 828 2, 325 351 810 123 919 24 618 70 86 86 86 8 8 1, 173 1, 176 1, 176 14 93 43 12 11	1,000 pounds 14,216 1,078 2,710 2,710 2,710 142 746 10 585 72 2 66 4,353 928 1,000 510 155 18 70 10 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	Lettuce: Heading Loose-leaf Romaine Muskmelon Watermelon Mustard Okra. Onion Parsley Parsnip Pea: Smooth Wrinkled Pepper Pumpkin Radish Salsify Sussh: Summer Winter Tomato Turnip Rutabaga	45 620 442 433 496 118 63 10, 782 60, 547 134 121 1, 652 13 645	1,000 pounds 1,063 95 16 357 492 283 626 6103 60 6,104 21,432 176 84 2,014 2,014 3 609 406 190 363 895 123	1,000 pounds 674 107 34 2255 300 424 229 659 56 33 5,357 14,284 186 0,1,917 1702 22 461 154 334 1,623 108

Page Missing in Original Volume

Page Missing in Original Volume

Table 418.—Beans, dry edible: Acreage, yield, production, value, and foreign trade, United States, 1949-62 ¹

					Season average		Whole- sale price per 100 pounds	Farm	year be	trade, ginning mber
Year	Acreage planted	Acreage har- vested	Yield per har- vested acre ²	Produc- tion ²	price per 100 pounds received by farmers 3	Farm value	of pea- beans, New York, year be- ginning Septem- ber 4	and com- mercial storage stocks, Sept. 1 ⁵	Domestic exports	Imports for con- sumption
949 7	1,000 acres	1,000 acres 1,780	Pounds	1,000 bags ⁸ 19,223	Dollars	1,000 dollars	Dollars	1,000 bags 6	1,000 bags 6	1,000 bags 6
949	1,936	1,885	1,054	19, 863	6. 59	130, 979	8. 03	5, 570	936	222
950	1,655	1,511	1,001	15, 123	7.40	111, 861	8.98	10, 135	2, 559	47
951	1, 513	1, 403	1, 128	15, 828	7. 91	125, 115	8.46	6, 925	3, 519	154
952	1, 299 1, 418	1, 253 1, 379	1, 191 1, 196	14, 917 16, 498	8. 67 8. 16	129, 308	9. 94 10. 18	4, 950	3, 297 2, 189	159 124
957.7	1,410	1, 455	1, 177	17, 125	0.10	134, 603	10.10	2, 179	2, 109	124
954 ⁷	1,668	1, 533	1, 105	16, 939	8.04	136, 289	11.92	2, 173	1, 739	266
955	1,602	1,502	1.110	16,672	7. 01	116, 888	8.85	2,969	2, 226	130
956	1,476	1,423	1, 211	17, 234	6. 91	119,048	8. 43	1,789	2,756	99
957	1, 451	1,379	1, 136	15, 670	7.16	112, 268	10.46	1,448	1, 961	146
958	1,660	1,616	1, 194	19, 287	6.71	129, 409	8. 52	620	3, 948	76
959 7		1,414	1,350	19,087	6. 99	100 005		991		
960	1, 543 1, 472	1, 460 1, 434	1, 297 1, 249	18, 939 17, 917	7. 22	132, 335 129, 336	7. 44 7. 56	1, 252	3, 547 1, 819	100 118
961	1, 480	1, 449	1, 400	20, 287	7. 01	142, 220	8.05	1, 336	1,742	55
962 8	1, 539	1, 490	1, 264	18, 827	6. 89	129, 818	3.00	1,000	1,142	1 00

¹ Table includes, besides the ordinary edible beans and beans grown for seed, blackeyes, and garbanzos in California. Soybeans and mung beans are not included.

² Clean basis.

Obtained by weighting State prices by quantity sold. Includes allowance for unredeemed loan and purchase agreement deliveries at the average rate.
 Compiled from the New York Journal of Commerce.
 Stocks for 1950 from official reports adjusted for U.S. Department of Agriculture holdings. Estimates for other years based on the best sources available.
 Bags of 100 pounds.
 Census yield and production largely uncleaned basis.
 Special price of the pri

8 Preliminary.

Statistical Reporting Service and Economic Research Service. Italic figures are census returns; census figures include all States; other figures, principal producing States only. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1924–48 in Agricultural Statistics, 1962, table 420.

³ Obtained by weighting State prices by quantity sold. Includes allowance for unredeemed loan and pur-

Table 419.—Beans, dry edible: Acreage, yield, production, and season average price per bag received by farmers, by States, average 1951-60, annual 1961 and 1962 1

State	Acı	reage plan	ted	Acre	eage harve	sted	Yield p	er harves eaned bas	ted acre		Production eaned bas		Price 3 for crop of—		
	Average 1951-60	1961	1962 ²	Average 1951-60	1961	1962 ²	Average 1951-60	1961	1962 2	Average 1951-60	1961	1962 2	Average 1951-60	1961	1962 2
New York Michigan	1,000 acres 127 480	1,000 acres 88 553	1,000 acres 104 586	1,000 acres 118 454	1,000 acres 87 541	1,000 acres 98 579	Pounds 1,064 1,008	Pounds 1,530 1,360	Pounds 1, 300 1, 300	1,000 bags 4 1, 252 4, 586	1,000 bags 4 1,331 7,358	1,000 bags 4 1,274 7,527	Dollars 8. 61 7. 10	Dollars 7. 60 6. 40	Dollars 7. 00 6. 30
Total Northeast	612	641	690	577	628	677	1, 017	1, 384	1, 300	5, 876	8, 689	8, 801			
Nebraska Montana Idaho Wyoming Washington	70 13 138 62 39	77 13 117 57 28	92 14 125 57 33	67 12 136 59 38	74 12 117 55 27	81 13 125 51 29	1, 569 1, 584 1, 733 1, 409 1, 862	1, 900 1, 850 2, 010 1, 690 1, 870	1, 250 1, 730 1, 840 1, 180 1, 700	1, 049 197 2, 344 833 712	1, 406 222 2, 352 930 505	1, 012 225 2, 300 602 493	6. 80 6. 34 7. 00 6. 60 7. 06	6. 20 5. 70 6. 50 6. 00 7. 80	4. 80 6. 00 7. 20 6. 50 7. 80
Total Northwest	322	292	321	312	285	299	1,646	1,900	1, 549	5, 135	5, 415	4, 632			
Kansas Colorado New Mexico Utah	2 230 39 9	25 246 14 8	19 258 11 10	2 214 30 8	24 239 13 6	17 249 10 8	⁵ 810 830 509 427	1, 150 940 700 450	1,000 690 550 200	12 1, 774 137 33	276 2, 247 91 27	170 1, 718 55 16	⁵ 6. 50 6. 54 6. 81 6. 49	6. 20 5. 80 6. 50 6. 50	5. 40 6. 40 6. 70 6. 30
Total Southwest	287	293	298	260	282	284	764	937	690	1, 983	2, 641	1, 959			
California Large lima Baby lima Other Total California	66 30 195 290	47 28 179 254	53 30 147 230	66 30 194 290	47 28 179 254	53 30 147 230	1, 630 1, 710 1, 246 1, 381	1, 647 1, 621 1, 293 1, 394	1, 792 1, 737 1, 336 1, 493	1, 073 508 2, 414 3, 996	774 454 2,314 3,542	950 521 1, 964 3, 435		9.80	8. 90
United States	1, 510	1, 480	1, 539	1, 438	1, 449	1, 490	1, 182	1,400	1, 264	16, 990	20, 287	18, 827	7. 48	7. 01	6. 89

¹ Table includes, besides the ordinary edible beans and beans grown for seed, blackeyes and garbanzos in California. Soybeans and mung beans are not included.

² Preliminary.

³ Price of cleaned beans; prices include an allowance for unredeemed loan and purchase agreement deliveries at the average rate.

⁴ Bags of 100 pounds. ⁵ 1960 only.

Table 420.—Beans, dry edible (cleaned basis): Production, seed used, and farm disposition, United States, 1953-62 1

		Total	Dispositio	on on farms wh	ere grown
Crop of—	Production	used for seed	Used for seed	Home use ²	Sold from farm
1953 1954 1955 1956 1957 1958 1959 1950 1960	1,000 bags ³ 16, 498 16, 939 16, 672 17, 234 15, 670 19, 287 18, 939 17, 917 20, 287 18, 827	1,000 bags 3 866 833 742 742 865 808 770 754	1,000 bags 3 268 246 238 221 202 244 224 224 205	1,000 bags 3 23 21 16 13 12 12 11 12	1,000 bags 3 16, 207 16, 672 16, 418 17, 000 15, 456 19, 031 18, 704 17, 681 20, 063 18, 622

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1962, table 422.

Table 421.—Beans, dry edible (cleaned basis): Production, seed used, and farm disposition, by States, crop of 1962 (preliminary) 1

State	Production	Total used	Disposition on fa	rms where grown
		for seed	Used for seed	Sold from farm
New York Michigan Nebraska Kansas Montana Idaho Wyoming Colorado New Mexico Utah Washington California	1,000 bags ² 1, 274 7, 527 1, 012 170 225 2, 300 602 1, 718 55 16 493 3, 435	1,000 bags ² 62 246 52 8 9 106 40 80 3 1 25	1,000 bags ² 6 74 1 31 1 39 1 1 51	1,000 bags ² 1, 268 7, 453 1, 012 170 224 2, 269 601 1, 679 15 493 3, 384
United States	18, 827	754	205	18, 622

¹ Excludes soybeans and mung beans.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

Excludes soybeans and mung beans.
 Also includes small quantities fed to livestock or lost. Discontinued after 1960.
 Bags of 100 pounds.
 Preliminary.

² Bags of 100 pounds.

Table 422.—Beans, dry edible (cleaned basis): Production, by classes, average 1951-60, annual 1961 and 1962 $^{\scriptscriptstyle 1}$

		annu	tai 1901	and 1902 -			
Class	Average 1951–60	1961	1962 2	Class	Average 1951–60	1961	1962 2
Pea (navy) Great northern Small white Flat small white White marrow Pinto Red kidney ⁵ Pink Small red	1,000 bags 3 4, 400 1, 813 669 4 93 69 4, 106 1, 322 429 888	1,000 bags 3 6,755 1,678 402 36 79 5,592 1,555 457 360	1,000 bags 3 7,006 1,485 513 48 23 4,105 1,479 311 538	Cranberry Yelloweye Black turtle soup Large lima Baby lima Blackeye, California Garbanzo Other Total	1,000 bags 3 122 116 4 65 1,073 508 777 48 520	1,000 bags 3 116 71 220 774 454 966 5 767	1,000 bags 3 6' 5- 31' 95- 52 64 3 72:

¹ Soybeans and mung beans not included.
5 Includes dark red kidney.

Table 423.—Beans, dry edible: Acreage, yield, and production in specified countries, average 1955-59, annual 1961 and 1962

		Acreage	,	Y	ield per ac	ere		Productio	n
Continent and country	Average 1955–59	1961	1962	Average 1955-59	1961	1962	Average 1955–59	1961	1962
N. Ale America	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 bags 1	1,000 bags 1	1,000 bags 1
North America: Canada Costa Rica Dominican Republic El Salvador Guatemala Mexico Nicaragua Panama Republic United States	69 108 48 60 109 3,075 158 50 1,478	66 128 40 53 115 3,954 121 48 1,439	65 128 40 50 115 4,000 121 63 1,452	1, 064 318 973 623 560 308 452 340 1, 178	1, 205 330 945 436 583 346 575 531 1, 390	1, 380 352 945 450 587 287 577 522 1, 247	734 343 467 374 610 9, 484 714 170 17, 404	795 422 537 231 670 13, 669 696 255 20, 006	897 450 378 225 675 11, 464 698 329 18, 102
Total	5, 155	5, 964	6, 034	587	625	551	30, 300	37, 281	33, 218
South America: Argentina 2 Brazil 2 Chile 2 Colombia Peru	5, 504 205 310 78	62 6, 178 240 197 101	86 6, 795 231 200 103	831 601 819 435 818	923 625 801 555 817	923 565 882 500 899	507 31, 429 1, 678 1, 349 638	572 36, 949 1, 923 1, 093 825	794 35, 274 2, 039 1, 000 926
Total	6, 158	6, 778	7,415	578	610	540	35, 601	41, 362	40, 033
Europe: Austria. Belgium and Luxembourg France. Germany, West Greece 3. Italy Netherlands Portugal. Spain Sweden Yugoslavia 3.	1, 013 10 842 247 3 561	1 194 4 185 904 10 1,061 256 4 560	1 183 5 167 877 6 1,000 260 4 600	1, 800 2, 400 760 1, 650 646 352 1, 730 130 988 1, 375 723	1, 167 1, 874 911 1, 776 767 457 1, 817 143 1, 227 1, 312	1, 872 946 723 440 2, 144 121 1, 221 1, 312	36 24 2,349 66 1,021 3,566 173 1,095 2,441 35 4,052	35 18 1,768 72 1,417 4,134 190 1,513 3,142 55 4,056	30 15 1, 731 88 1, 206 3, 858 1, 213 3, 175 4, 409
Total	3, 150	3, 180	3, 104	472	516	513	14, 858	16, 400	15, 915
Asia: Japan Lebanon Syria Turkey	306 1 4 271	194 2 4 282	212 2 4 300	1, 116 510 525 1, 008	1, 475 900 500 1, 048	1, 424 1, 100 450 1, 102	3, 416 10 21 2, 731	2, 862 18 20 2, 954	3, 018 22 18 3, 307
Total	582	482	518	1,062	1, 215	1, 229	6, 178	5,854	6, 365
Grand total	15, 045	16, 404	17, 071	578	615	560	86, 937	100, 897	95, 531

See footnotes on page 293.

² Preliminary. ³ Bags of 100 pounds.

⁴ Less than 10 years.

Statistical Reporting Service.

Table 424.—Beans, dry edible: Season average wholesale price per 100 pounds, at selected markets, 1953-62

	New Yo	rk City 1		F.o.b.	California	F.o.b. Idaho points	F.o.b. Colorado points	F.o.b. Michigan points		
Year beginning September	Pea, choice	Lima, large standard limas	Baby lima, choice	Lima, large	Red kidney	Small red	Small white	Great North- ern, U.S. No. 1 ³	Pinto, U.S. No. 1 ²	Pea, U.S. No. 1 ²
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
1953	10.18	13.81	7.30	11, 66	10.06	9, 77	10, 21	8, 61	8. 22	9,00
1954		13.35	6.19	11.08	12. 25	8. 13	11.48	8. 37	7. 37	10. 34
1955	8. 85	13. 01	7. 58	10, 56	13, 38	7.15	8. 24	6.79	6.37	7. 34
1956	8. 43	12.90	5. 82	10.70	8. 65	7. 43	8. 08	6.77	7.78	7. 39
1957	10. 46	13, 30	7. 60	11, 25	8.76	9. 03	9. 64	9.40	6.81	9.18
1958	8. 52	13.34	7.86	11. 95	8. 57	7.32	9. 18	7.49	6.90	7. 31
1959	7.44	13.77	8. 10	12.04	15. 56	10.69	7.47	7. 13	8. 12	6. 29
1960	7. 56	18.48	11.02	16.88	8. 15	7. 53	9.05	7.68	8.00	6. 53
1961	8. 07	17.68	8. 07	15.08	8.84	9.12	10. 31	7.16	6.80	6.85
1962 3	8.15	14. 10	8. 28	11. 25	9.00		9. 17	9.00	7. 25	

¹ Prices represent prevailing values of the commodity and grade specified, as indicated by sales from receivers to wholesale distributors.

² Price includes brokerage, cleaning, and handling charges.

³ Preliminary.

Economic Research Service. Compiled from New York Producers Price Current, New York Journal of Commerce, and San Francisco Weekly Bean Market Review. Data for 1939-52 in Agricultural Statistics, 1962, table 426.

Table 425.—Beans, dry edible (cleaned basis): Price support operations, United States, 1953-63

Year beginning	Suppor	t price 1	Season average price per	Amount supp	out under ort ²	Acquisitions under	Owned by CCC	
September	Per cwt.	Percent of parity	100 pounds received by farmers	Quantity	Percent of production	support program ³	August 31	
	Dollars Percent		Dollars 8. 16	1,000 bags 4	Percent	1,000 bags 4	1,000 bags 4	
.953		7. 79 87		4, 275	25. 9	1,649	1, 553	
954	7. 24	80	8.04	4,000	23.6	2, 994	2, 670	
955	6. 36	70	7. 01	3, 547	21.3	1, 853	1, 558	
956	6.31	70	6.91	4, 703	27. 3	2, 949	67:	
957	6. 31	68	7. 16	2, 329	14. 9	108	66	
958	6. 18	68	6.71	3, 495	18. 2	628	394	
959	5. 35	60	6. 99	1,963	10. 4	190	33	
960	5. 35	60	7. 22	3, 325	18. 6	1,847	999	
961			7. 01	5, 176	25. 5	8 3, 099	2, 26	
962	6.32 70		⁵ 6. 86	5 2, 627	5 14. 0			
963	6.32	67						

¹ Equivalent support price for all varieties of beans at grower level. Support prices are announced on a grade basis by varieties, f.o.b. country shipping point.

² Includes loans made and purchase agreements entered into.

Agricultural Stabilization and Conservation Service.

FOOTNOTES FOR TABLE 423

1 Bags of 100 pounds.

3 Interplanted with corn and main crop.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

A localistic state and partiage agreements care 3 Acquisitions from crop harvested in year indicated.
Bags of 100 pounds.
Preliminary.

² Harvest immediately preceding the harvest in Northern Hemisphere.

Table 426.—Beans, dry edible: International trade, average 1955-59, annual 1960 and 1961

Continent and country	Average	1955-59	19	60	19	61
	Exports	Imports	Exports	Imports	Exports	Imports
North America:	1,000 bags 1	1,000 bags 1	1,000 bags 1	1,000 bags 1	1,000 bags 1	1,000 bags 1
Canada	72	91	60	74	104	137
Costa Rica El Salvador	6	50 93	43	(2) 205	1	277
Guatemala		24	71		19	1
Mexico	89	378 14	15	416	10	383
Nicaragua Panama	(2)	9	10	27	10	37
United States	2, 610	141	3, 142	96	1, 353	122
Total	2, 816	800	3, 337	818	1, 487	957
Europe:	99	241	32	182	42	108
Belgium and Luxembourg France	139	399	135	364	181	332
Germany, West	14	589	9	1, 171	42	718
Greece	3	179	(2)	61 29	15 243	23 25
Italy Netherlands	142 258	149 281	138	491	243 283	352
Portugal	80	81	66	54	97	26
Spain	2	37	22	137	12	11
Sweden		57		60		31
Switzerland	(2)	73		60 2, 048		87 1, 299
United KingdomYugoslavia	140	1,520 69	74	2,048	121	1, 299
Total	877	3, 675	672	4, 664	1, 036	2, 912
Asia:						
Burma	545	72	485	71	3 359	
Israel Japan ⁴	115	624	540	1, 981	335	2, 110
Thailand	349		600		732	2,110
Turkey	193		126		68	
Total	1, 202	696	1, 751	2, 052	1, 494	2, 110
South America:						
Argentina	35		100		94	
Chile	496		489		573	
Total	531		589		667	
Africa:					i	
Algeria		25	5	155		120
Angola Morocco	266	(2)	260 66		220 62	12
South Africa, Republic of	23		31		220	
Total	297	27	362	155	502	132
World total	5, 723	5, 198	6, 711	7, 689	5, 186	6, 111

Bags of 100 pounds.
 Less than 500 bags.
 January-September.
 Adzuki beans included.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research, and related information.

Table 427.—Beans, dry edible: United States exports to specified countries, average 1955-59, annual 1961 and 1962

Continent and country	Average 1955–59	1961	1962	Continent and country	Average 1955–59	1961	1962
North America: British Honduras. Canada. Dominican Republic. French West Indies Mexico. Panama. Trinidad. Total. South America: Brazil. Colombia. Venezuela. Total. Europe: Belgium. France.	82 5 (2) 503 13 4 612 24 1 1 71 96 845	1,000 bags 1 15 103 (2) 29 216 4 4 8 375 220 246	1,000 bags 1 10 78 33 25 61 26 13 246 221 (2) 219 440	Europe—Continued Italy Netherlands Spain United Kingdom Yugoslavia Total Asia: Japan Kuwait Philippines China, Taiwan Total Other countries Grand total	36 556 34 781 23 1 12 (2) 36	1,000 bags 1 2 48 518 572 36 4 9 4 53 107 1,353	1,000 bags 1 21 59 784 1,140 120 4 8 8 132 158 2,116
Germany, West	20	3	18	!	'		

¹ Bags of 100 pounds. ² Less than 500 bags.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 428.—Beans, dry edible: United States exports by class and quantity, 1952-61

Year ¹	Navy or pea	Great northern	Other white	Pinto	Red kidney	Small red	Other colored	Seed	Total
1952 1953 1954 1955 1955 1956 1966 1967 1968 1959	1,000 bags ² 	1,000 bags ² 	1,000 bags 2 419 160 138 167 62 114 71 75	1,000 bags ² 339 480 241 873 1,132 550 523 270	1,000 bags ² 308 356 215 108 257 257 257 309 72 128 134	1,000 bags ² 	1,000 bags 2 1,376 650 541 602 610 283 224 172 218 247	1,000 bags 2 50 35 20 18 33 40 31 54 58 45	1,000 bags 2 3,297 2,188 1,740 2,225 2,754 1,962 3,947 3,524 1,797 1,744

Marketing year beginning September 1.
 Bags of 100 pounds.
 Not separately classified prior to September 1954.
 Not separately classified prior to September 1957.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce. Data for 1939-51 in Agricultural Statistics, 1962, table 430.

Table 429.—Peas, dry field: Acreage, yield, production, season average price per bag received by farmers, and value, United States, 1949-62 1

Year	Acreage planted	Acreage harvested	Yield per harvested acre (cleaned)	Production (cleaned)	Price ²	Farm value
1949	1,000 acres 383 261 333 224 277 279 335 387 315 248 368 321 355 368	1,000 acres 354 238 300 208 258 259 300 366 294 223 348 298 334 338	Pounds 825 1, 291 1, 177 1, 184 1, 183 1, 200 891 1, 362 1, 228 1, 195 1, 436 1, 088 1, 061 1, 464	1,000 bags 3 2, 920 3, 072 3, 530 2, 463 3, 052 3, 107 2, 673 4, 984 3, 610 2, 665 4, 997 3, 241 3, 543 4, 947	Dollars 3. 52 3. 57 4. 12 5. 26 5. 13 5. 01 5. 30 4. 57 3. 59 4. 90 4. 11 4. 19 4. 46	1,000 dollars 10, 228 10, 951 14, 570 12, 939 15, 620 15, 536 14, 147 22, 745 12, 926 12, 998 19, 458 13, 313 14, 842 22, 076

Data are for the States in which dry edible and seed peas are grown commercially in material quantities and do not include cowpeas, nor Austrian winter peas.
 Obtained by weighting State prices by quantity sold.
 Bags of 100 pounds.
 Preliminary.

Statistical Reporting Service. Data for 1929-48 in Agricultural Statistics, 1962, table 431.

Table 430.—Peas, dry field (cleaned basis): Production, by classes, average 1951-60, annual 1959-62 1

Class	Average 1951-60	1959	1960	1961	1962 3
Alaska and other smooth green kinds	1,000 bags 3 1,752 670 1,010	1,000 bags 3 3,005 1,078 914	1,000 bags 3 1,731 1,013 497	1,000 bags 3 1,577 1,050 916	1,000 bags 3 2, 291 1, 189 1, 467
Total	3, 432	4, 997	3, 241	3, 543	4, 947

Cowpeas and Austrian winter peas are not included.
 Preliminary.
 Bags of 100 pounds.

Statistical Reporting Service.

Table 431.—Peas, dry field: Acreage, yield, production, and season average price per bag received by farmers, by States, average 1951-60, annual 1961 and 1962 1

State	Ac	reage plan	ted	Acreage harvested			Yield per harvested acre (cleaned basis)			Production (cleaned basis)			Price 3 for crop of—		
	A verage 1951-60	1961	1962 ²	A verage 1951-60	1961	1962 ²	Average 1951–60	1961	1962 ²	Average 1951–60	1961	1962 ²	Average 1951–60	1961	1962 2
Minnesota	1,000 acres 6 5 105 18 153 11	1,000 acres 14 14 106 13 188 20	1,000 acres 6 4 132 13 182 16	1,000 acres 4 4 102 9 145	1,000 acres 9 9 105 9 182 20	1,000 acres 3 3 131 7 178 16	Pounds 1, 078 1, 061 1, 219 881 1, 200 1, 062	Pounds 770 940 1,020 900 1,130 900	Pounds 620 1, 140 1, 390 1, 100 1, 580 1, 150	1,000 bags 4 46 43 1,241 77 1,759 115	1,000 bags 4 69 85 1,071 81 2,057 180	1,000 bags 4 19 34 1,821 77 2,812 184	Dollars 3. 62 3. 58 4. 69 3. 58 4. 58 4. 58 4. 82	Dollars 3. 55 3. 30 4. 45 3. 30 4. 15 4. 15	Dollars 3. 30 3. 30 4. 65 2. 95 4. 40 4. 50
United States	309	355	353	285	334	338	1, 194	1,061	1, 464	3, 432	3, 543	4, 947	4. 59	4. 19	4. 46

¹ These estimates are for States in which dry edible and seed peas are grown commercially in material quantities, and do not include cowpeas nor Austrian winter peas.

² Preliminary.

³ For certain years, prices include allowance for unredeemed loan and purchase agreement deliveries at the average rate.

⁴ Bags of 100 pounds.

Table 432.—Peas, dry edible: Acreage, yield, and production in specified countries, average 1955-59, annual 1961 and 1962

			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		Acreage		Y	ield per a	cre	1	Production	n
Continent and country	Average 1955-59	1961	1962	A verage 1955-59	1961	1962	Average 1955–59	1961	1962
	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 bags 1	1,000 bags 1	1,000 bags 1
North America: Canada United States	73 284	66 329	50 328	1, 036 1, 257	941 1, 063	1, 137 1, 510	756 3, 570	624 3, 498	566 4, 954
Total	357	395	378	1, 212	1,044	1,460	4, 326	4, 122	5, 520
South America: Argentina Chile Peru	54 39 16	74 41 16	75 42 17	463 672 147	477 471 981	588 504 892	349 262 147	353 198 160	441 209 150
Total	109	131	134	695	543	597	758	711	800
Europe: Austria Belgium Finland France Germany, West Italy Netherlands Spain Sweden United Kingdom Yugoslavia	1 222 222 55 10 43 43 85 84 33 86 21	1 17 8 28 12 35 55 86 23 28 21	13 7 37 15 31 36 85 22 23 21	1, 943 2, 655 1, 155 1, 605 1, 600 602 2, 699 2, 533 1, 097 1, 760 938	1, 635 3, 051 1, 201 1, 800 1, 651 612 3, 229 566 1, 261 2, 321 892	2, 944 934 3, 079 1, 467 597 3, 778 786 1, 239 1, 514 987	21 584 254 883 160 259 2, 294 448 362 1, 514 197	24 517 100 498 192 212 1,761 485 287 650 187	392 66 1, 149 220 187 1, 360 672 276 560 207
Total	462	314	290	3, 452	3, 197	1, 755	6, 976	4, 913	5, 089
Asia: Japan Turkey	38 3	34 6	31 6	1, 045 933	1, 364 1, 015	1, 239 1, 050	397 28	461 64	386 66
Total	41	40	37	1, 037	1, 335	1, 222	425	525	452
Africa: Algeria Morocco	15 122	10 169	154	507 445	300 237	500	76 543	30 401	770
Total	137	179	154	452	241	500	619	431	770
Grand total	1, 106	1,059	993	1, 185	1, 011	1, 272	13, 104	10, 702	12, 631

¹ Bags of 100 pounds.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research, and related information.

Table 433.—Peas, dry field (cleaned basis): Production, seed used, and farm disposition, United States, 1953-62

			Dispositio	on on farms wh	ere grown
Crop of—	Production	Total used for seed	Used for seed	Lost and fed to livestock 1	Sold from farm ²
1953 1954 1955 1955 1956 1967 1958 1959 1960 1961	1,000 bags 3 3,052 3,107 2,673 4,984 3,610 2,665 4,997 3,241 3,543 4,947	1,000 bags 3 398 471 544 429 343 522 453 496 501	1,000 bags ³ 83 81 90 101 88 74 111 115 100	1,000 bags ³ 15 15 15 24 20 15 25 17	1,000 bags ³ 2, 954 3, 011 2, 570 4, 859 3, 502 2, 576 4, 861 3, 109 3, 443 4, 841

¹ Converted to cleaned basis, not including culls. Discontinued after 1960.

4 Preliminary.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1941–52 in Agricultural Statistics, 1968, table 435.

Table 434.—Peas, dry field (cleaned basis): Production, seed used, and farm disposition, by States, crop of 1962 (preliminary)

State	Produc-	Total used	ed		State	Produc-	Total used	Disposition on farms where grown		
	tion	for seed	Used for seed	Sold from farms !		tion	for seed	Used for seed	Sold from farms 1	
Minuesota North Dakota Idaho Colorado	1,000 bags ² 19 34 1,821 77	1,000 bags ² 6 10 197	1,000 bags ² 4 8 47 6	1,000 bags ² 15 26 1,774 71	Washington Oregon United States	1,000 bags ² 2,812 184 4,947	1,000 bags ² 251 18	1,000 bags 2 30 11	1,000 bags ² 2,782 173 4,841	

 $^{^{\}rm I}$ Not including culls sold. Includes minor quantities lost and fed to livestock. $^{\rm 2}$ Bags of 100 pounds.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where grown and do not include purchases by farmers from others for such purposes.

² Not including culls sold. ³ Bags of 100 pounds.

Table 435.—Peas, dry field: United States exports to specified countries, average 1955-59, annual 1961 and 1962

		ann	uai 196	1 and 1962			
Continent and country	Average 1955–59	1961	1962	Continent and country	Average 1955–59	1961	1962
North America: Canada	1,000 bags 1	1,000 bags 1	1,000 bags 1	Europe—Continued Teeland	1,000 bags 1	1,000 bags 1	1,000 bags 1
Cuba	79 4 9	4 9 19 97	7 17 74	Italy Netherlands Norway Sweden Switzerland	3 42 7 15	9 91 28 29 22	24 197 44 61 31
Total	162	241	242	United Kingdom		1,016	870 1,605
Brazil Colombia Peru Surinam Venezuela	8 9	75 44 13 18 290	25 (2) 29 11 279	Asia: Hong Kong Israel Nansei and Nanpo	2 3	2 3	9 1 2
Total		440	344	Philippines		10	18
Belgium and Luxembourg_ Denmark Germany, West	1	34 3 169	36 18 320	Other countries	1, 092	1, 092	2,310

Bags of 100 pounds. Less than 500 bags.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 436.—Peas, dry field: United States exports by class and quantity, 1952-61

Year ¹	All peas and lentils 2	Seed	Cowpeas	Garbanzos	Alaska and smooth green	Yellow, white peas, and lentils
1952	1,000 bags ³ 517 580 1, 254 422 1, 254 1, 254 1, 1, 532 2, 258 1, 850 2, 035	1,000 bags 3 45 71 114 21 112 72 101 130 150	1,000 bags 3 14 29 8 4 11 30 6 17 5 77 5 82 5 26 6 40	1,000 bags 3 40 8 14 4 3 52	1,000 bags ³ 233 247 806 131 741 626 866 1,342 836 995	1,000 bags s 185 225 312 256 319 370 488 704 838 829

Table 437.—Broomcorn: Acreage, yield, production, season average price per ton received by farmers, and value, United States, 1949-62

Year	Acreage har- vested	Yield per acre	Produc- tion	Price	Farm value	Year	Acreage har- vested	Yield per acre	Produc- tion	Price	Farm value
1949 1949 1950 1951 1951 1952 1953 1964 1954	1,000 acres 283 291 216 268 263 268 251 260 315	Pounds \$12 314 257 258 242 239 217 220 278	Tons 44, 160 45, 700 27, 700 34, 500 31, 800 32, 000 27, 230 28, 600 43, 800	Dollars 214 367 436 401 335 364 223	1,000 dollars 9,771 10,156 15,033 12,751 10,719 10,401 9,755	1956 1957 1958 1959 1960 1961 1962 1	1,000 acres 202 273 192 162 169 139 148 157	Pounds 194 308 351 360 363 292 341 327	Tons 19,500 42,000 33,700 29,150 30,700 20,300 25,300 25,600	Dollars 441 238 252 258 327 323 358	1,000 dollars 8,603 10,012 8,501 7,907 6,637 8,166 9,161

¹ Preliminary.

Marketing year beginning August 1.
 Includes dry peas, seed peas, blackeye peas, cowpeas, lentils and chickpeas (garbanzos).
 Bags of 100 pounds.

^{4 6} months only; January-June 1956 not available.

⁶ Includes garbanzos.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce. Data for 1939–51 in Agricultural Statistics, 1962, table 438.

Statistical Reporting Service. Italic figures are census returns. Data for 1924-48 in Agricultural Statistics, 1962, table 439.

Table 438.—Broomcorn: Acreage, yield, production, and season average price per ton received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acreage harvested		ested	Yie	eld per a	icre	Pı	oductio	n	Price for crop of—		
State	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1
IllinoisKansas	1,000 acres 2,650 5,360	1,000 acres 500 2,000	1,000 acres 600 2,300	628	800		840	Tons 200 300	200		390	380
Oklahoma Texas Colorado New Mexico	73, 000 47, 700 61, 500 44, 700	34, 000 26, 000 51, 000 35, 000	35, 000 25, 000 56, 000 38, 000	326 293 210	390 320 325	400 300 300	11, 490 6, 920 6, 400	6, 600 4, 200 8, 300 5, 700	7,000 3,800 8,400	354 307 306	350 310 305	396 333 346
United States	234, 910	148, 500	156, 900	274	341	327	31, 690	25, 300	25, 600	328	323	35

¹ Preliminary.

Table 439.—Cowpeas: Acreage, yield, production, season average price per bushel received by farmers, and value, United States, 1949-62

·	Total	Acreage grown	Acreage grazed.		Cor	wpeas for pe	as 2	
Year	planted acreage 1	alone for all purposes	plowed under, etc. 2	Acreage harvested	Yield per acre	Produc- tion	Price ³	Farm value
1949	1,000 acres	1,000 acres 962	1,000 acres	1,000 acres	Bushels	1,000 bushels 1,954	Dollars	1.000 dollars
1949 1950 1951 1952 1953	1, 601 1, 425 1, 120 979 987	1, 266 1, 177 905 801 830	833 741 538 473 461	416 412 318 270 287	6. 1 6. 6 6. 1 6. 0 6. 3	2, 545 2, 708 1, 940 1, 614 1, 822	3. 44 3. 80 4. 07 4. 40 4. 40	8, 851 10, 490 8, 024 7, 152 8, 048
1954 1954 1955 1956 1957 1957	1, 062 1, 086	725 899 885 897 763	584 492 659 567	267 343 211 188	5. 1 6. 7 6. 7 7. 6	1, 180 1, 355 2, 302 1, 406 1, 432	4. 53 3. 74 3. 60 3. 84	6, 211 8, 606 5, 201 5, 687
1958 1959 1959 1960 1961 1962	685 545 608 662	647 470 601 490 554 637	392 325 392 442	179 188 140 133 135	8. 7 8. 8 9. 1 9. 8 8. 1	1, 552 1, 475 1, 646 1, 268 1, 299 1, 100	4. 56 3. 67 4. 05 3. 90 3. 87	7, 210 6, 215 5, 202 5, 183 4, 393

Acres grown alone, plus ½ the interplanted acres.
 For the data on cowpea hay, see table 396.
 Obtained by weighting State prices by quantity sold.
 Preliminary.

Statistical Reporting Service. Italic figures are census returns. Data for 1924-48 in Agricultural Statistics, 1968, table 441.

Table 440.—Cowpeas: Acreage, yield, production, and season average price per bushel received by farmers, by States, average 1951-60, annual 1961 and 1962

	To	tal plan	ted	Acr	eage gra	æd.						Cowpeas	s for peas					
State		acreage 1			ed under		Acre	age harv	ested	Yi	ield per a	cre	F	roductio	n	Price	e for crop	of—
	Average 1951–60	1961	1962 2	Average 1951-60	1961	1962 ²	Average 1951–60	1961	1962 ²	Average 1951–60		1962 2	Average 1951–60	1961	1962 2	Average 1951–60	1961	1962 2
North Carolina	1,000 acres 59 181 158 25 43 58 32 33 66 212	1,000 acres 41 75 91 24 24 27 13 20 81 185	1,000 acres 44 73 89 26 25 26 10 20 93 229	1,000 acres 30 46 90 10 22 29 12 24 42 154	1,000 acres 26 25 60 14 13 12 5 16 50 144	1,000 acres 28 28 57 16 15 13 4 16 54	1,000 acres 10 46 48 7 15 20 11 8 13 52	1,000 acres 6 17 23 6 9 12 6 4 16 34	1,000 acres 7 14 22 5 9 10 4 4 21 39	Bushels 6. 6 5. 6 5. 2 7. 2 7. 4 7. 7 6. 8 8. 4 6. 6 8. 6	Bushels 7.0 7.5 9.0 9.0 8.0 7.5 9.0 9.0 15.0	Bushels 7.0 6.5 7.0 12.0 9.5 9.0 7.5 10.0 8.0 8.5	1,000 bushels 66 248 292 48 108 151 74 64 87	1,000 bushels 42 119 172 54 81 96 45 36 144 510	1,000 bushels 49 91 154 60 86 90 30 40 168 332	Dollars 4. 56 4. 38 4. 30 4. 34 4. 25 4. 43 5. 18 4. 28 3. 58 3. 90	Dollars 4. 05 4. 15 4. 35 3. 90 5. 10 5. 10 5. 50 4. 30 2. 55 3. 70	Dollars 4. 15 4. 25 4. 35 4. 00 5. 40 6. 00 3. 50 2. 80 3. 50
United States	922	608	662	496	392	442	239	133	135	7.1	9. 8	8. 1	1,634	1, 299	1, 100	4. 09	3. 90	3. 87

¹ Acres grown alone, plus ½ the interplanted acres.
² Preliminary.

Table 441.—Cowpeas for peas: Production, seed used, and farm disposition, United States, 1953-62

		Total used	Di	sposition on fa	rms where gro	wn
Crop of—	Production	for seed	Used for seed	Fed to livestock	Home use	Sold from farm
1953. 1954. 1955. 1956. 1957. 1957. 1958. 1959. 1960. 1961.	1,000 bushels 1,822 1,355 2,302 1,406 1,432 1,552 1,646 1,268 1,299 1,100	1,000 bushels 815 754 845 662 490 462 407 416 429 431	1,000 bushels 549 477 600 408 292 280 248 231 242 229	1,000 bushels 274 179 365 197 210 249 273 210 202 164	1,000 bushels 167 128 189 136 120 138 142 110 102 93	1,000 bushels 83: 57 1, 14: 66: 81: 88: 98: 71: 75: 61-

¹ Preliminary.

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes. Data for 1934-52 in Agricultural Statistics, 1932, table 443.

Table 442.—Cowpeas for peas: Production, seed used, and farm disposition, by States, crop of 1962 (preliminary)

State North Carolina	1,000 bushels 49 91	for seed 1,000 bushels 40	Used for seed 1,000 bushels 24	Fed to livestock	Home use	Sold from farm
South Carolina	49	40		1,000 bushels	1,000 bushels	
Georgia Florida Pennessee Alabama Mississippi Arkansas Louisiana Delahoma Pexas United States	154 60 86 90 30 40 168 332	70 71 22 23 22 15 8 16 52 92	38 43 12 18 11 7 12 18 46	2 4 11 4 18 14 9 10 42 50 164	5 14 24 8 10 3 13	33 34 41 61

Statistical Reporting Service. Disposition of the crop specified and not disposition within the marketing year. Estimates of farm disposition represent portions of the crop used or to be used for the designated purposes on farms where produced and do not include purchases by farmers from others for such purposes.

Table 443.-Hops: Acreage, yield, production, value, Sept. 1 stocks, foreign trade, and consumption, United States, 1949-62

		Yield		Season average	Form	Stocks,	Foreign ginn	n trade, y ing Septer	ear be- mber	Con- sump- tion by
Year	in production per acre tion 1 pour teet by farme	price per pound received by farmers 2	Farm value	Sept. 13	Imports for con- sumption	Domes- tic exports	Net exports 4	brew- eries, year be- ginning Septem- ber 5		
1949	38, 700 41, 200 38, 300 28, 100 27, 500 23, 700 24, 200 27, 700 33, 400 33, 200	Pounds 1, 353 1, 508 1, 535 1, 600 1, 488 1, 581 1, 556 1, 586 1, 449 1, 630 1, 474 1, 630 1, 575 1, 548 1, 510	1,000 pounds 50,796 58,351 63,239 61,263 41,803 43,477 36,874 38,383 40,135 48,407 54,106 45,976 35,454 44,231	Cents 57. 0 62. 1 68. 3 60. 7 46. 4 40. 6 40. 7 45. 4 53. 5 56. 3 51. 1 44. 1 47. 4	1,000 dollars 22, 260 31, 083 31, 883 324, 509 19, 392 17, 644 15, 007 17, 426 21, 462 27, 248 26, 873 21, 395 15, 640 20, 947	1,000 pounds 29,940 23,700 26,500 28,900 24,850 26,030 26,790 22,830 18,200 14,860 19,070 25,770 29,220 19,500	1,000 pounds 5, 683 3, 321 3, 738 3, 539 6, 230 4, 565 3, 396 3, 761 3, 557 5, 253 5, 230 5, 405 4, 229	1,000 pounds 13,738 14,420 12,255 14,265 11,381 12,218 10,164 16,011 16,917 18,445 18,459 17,441 18,281	1,000 pounds 8,055 11,099 8,517 10,726 5,151 7,653 6,768 12,250 13,360 13,192 13,229 12,036 14,052	1,000 pounds 37, 394 35, 871 35, 301 35, 044 34, 338 33, 773 32, 786 31, 409 29, 818 29, 888 30, 556 29, 613 20, 837

¹ Includes the following quantities not marketed because of economic conditions and/or the marketing agreement (1,000 pounds): 1959, 1,384; 1960, 324. Salable allotments under the Marketing Agreement totaled (million pounds): 1949—39; 1950—50; 1951—46.6; 1952—40.4. Price and value apply only to the part of the crop which was sold.

was sold.

2 Prices obtained by weighting State prices by quantity sold.

3 Includes hops held by growers, dealers, and brewers. Stocks for 1950-52 do not include hops held by growers which are not available for sale under the Marketing Agreement.

4 Domestic exports minus imports for consumption.

5 Records of the Bureau of Internal Revenue.

6 Preliminary.

Statistical Reporting Service and Economic Research Service. Foreign trade data from reports of the U.S. Department of Commerce. Data for 1924-48 in Agricultural Statistics, 1962, table 445.

Table 444.—Hops: Acreage, yield, production, and season average price per pound received by farmers, by States, average 1951-60, annual 1961 and 1962

	Acreage			Yie	ld per s	cre	P	roductio	on	Price for crop of—		
State	Aver- age 1951-60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1	Aver- age 1951–60	1961	1962 1
Idaho	Acres 2, 220 15, 310 6, 720 6, 400 30, 650	Acres 3, 200 12, 800 3, 000 3, 900 22, 900	Acres 3, 400 18, 000 3, 800 4, 100 29, 300	Lbs. 1, 938 1, 647 1, 221 1, 507	Lbs. 1,710 1,570 1,430 1,435 1,548	Lbs. 1,940 1,410 1,380 1,710 1,510	1,000 pounds 4, 213 25, 153 8, 274 9, 726 47, 366	1,000 pounds 5,472 20,096 4,290 5,596 35,454	1,000 pounds 6,596 25,380 5,244 7,011 44,231	Cents 50. 6 50. 0 49. 8 55. 1	Cents 45. 0 41. 0 46. 0 53. 0	Cents 49. 0 44. 0 46. 0 59. 0

¹ Preliminary.

Table 445.—Hops: United States exports by country of destination and imports by country of origin, average 1955–59, annual 1960 and 1961

Item and country		r beginn eptember		Item and country	Year beginning September 1			
	Average 1955–59	1960	1961		Average 1955–59	1960	1961	
U.S. exports: Canada	1,000 pounds 2,015 3,003 1,326 548 1,691 2,126 716 1,362 571 1,627 376	1,000 pounds 2, 106 3, 319 1, 926 635 2, 212 2, 024 1, 776 819 1, 340 247	1,000 pounds 1,370 2,548 2,212 294 929 1,677 286 2,058 996 4,124 262	U.S. exports—Continued Japan Other countries Total U.S. imports: Germany, West Yugoslavia Other countries Total	1,000 pounds 12 626 15, 999 2, 145 1, 933 162 4, 240	1,000 pounds 101 668 17,441 2,187 3, 215 3 5,405	1,000 pounds 614 911 18, 281 1, 666 2, 477 86 4, 229	

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 446.—Mung beans: Acreage, yield, production, season average price per pound received by farmers, and value, United States, 1949-62 $^{\scriptscriptstyle 1}$

Year	Acreage planted	Acreage harvested	Yield per harvested acre	Production	Price	Farm value
1949	1,000 acres 31 40 30 20 28 38 32 28 35 26 35 37	1,000 acres 22 31 16 8 20 7 25 12 20 27 13 18 22 24	Pounds 400 450 250 150 325 120 280 200 350 510 290 440 335 340	1,000 pounds 8,800 13,950 4,000 1,200 6,500 840 7,000 2,400 7,000 13,770 3,770 7,920 7,370 8,160	Cents 4. 0 4. 0 6. 0 18. 0 8. 5 12. 0 7. 0 14. 0 6. 5 4. 5 3. 5 4. 0 5. 0 6. 0	1,000 dollars 352 558 240 216 552 101 490 336 455 620 132 317 368 490

Production estimated in Oklahoma only.
Preliminary.

Statistical Reporting Service. Data for 1942-48 in Agricultural Statistics, 1962, table 448.

Table 447.—Velvetbeans: Acreage, yield, production, price per ton received by farmers, and value, United States, 1949-62 ¹

Year	Total acreage	Yield per acre	Production	Price 2	Farm value
1949	1,000 acres 476 580 613 462 292 303 316 226 151 139 94 86 81	Pounds 870 890 783 662 842 323 928 861 900 967 964 1,064 1,093 840	1,000 tons 207 258 240 153 123 49 97 136 104 73 67 50 47	Dollars 39. 10 38. 10 37. 20 38. 30 33. 70 44. 70 42. 20 37. 80 32. 30 36. 60 35. 50 36. 00 38. 60 37. 30	1,000 dollars 8,092 9,819 8,929 5,856 4,146 2,188 4,090 5,134 3,355 2,675 2,381 1,798 1,815 1,267

Refers to the yield and entire production of velvetbeans in the hull, whether grazed or harvested otherwise.
 Based on sales through December 1.
 Preliminary.

Statistical Reporting Service. Data for 1924-48 in Agricultural Statistics, 1962, table 449.

Table 448.—Velvetbeans: Acreage, yield, production, and price per ton received by farmers, by States, average 1951-60, annual 1961 and 1962 1

	Total acreage			Yield per acre			Production			Price *		
State	Aver- age 1951–60	1961	1962 2	Aver- age 1951–60	1961	1962 2	Aver- age 1951–60	1961	1962 2	Aver- age 1951-60	1961	1962 2
Georgia Florida Alabama	1,000 acres 193 33 35	1,000 acres 55 16 15	1,000 acres 55 13 13	Lbs. 872 626 748	Lbs. 1,230 680 1,000	Lbs. 940 500 800	1,000 tons 78 10 12	1,000 tons 34 5 8	1,000 tons 26 3 5	Dollars 37. 50 39. 60 35. 90	Dollars 40.00 35.00 35.00	Dollars 37. 00 40. 00 37. 00
United States	280	86	81	831	1,093	840	109	47	34	37. 43	38. 60	37. 30

¹ Yield and entire production of velvetbeans in the hull, whether grazed or harvested otherwise.

Preliminary.
Based on sales through December 1.

307 POPCORN

Table 449 .- Popcorn: Acreage, yield, production, season average price received by farmers, and value, United States, 1949-62 1

Year	Acreage harvested	Yield per acre ²	Production 2	Price per 100 pounds of ear corn	Farm value
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	Acres 115, 800 154, 400 146, 000 185, 500 225, 900 161, 800 154, 700 148, 450 240, 340 144, 400 156, 200 205, 500 181, 300	Pounds 1, 580 1, 692 1, 545 1, 577 1, 705 1, 498 1, 611 1, 887 1, 751 2, 142 1, 987 2, 168 2, 435 2, 417	1,000 pounds 182, 928 261, 300 225, 599 292, 497 385, 197 242, 390 249, 235 338, 678 259, 904 514, 796 286, 906 338, 656 500, 490 438, 155	Dollars 3. 27 3. 17 4. 34 4. 44 3. 69 2. 93 3. 07 2. 71 2. 58 2. 41 2. 47 2. 56 2. 66 2. 40	1,000 dollars 5,987 8,285 9,780 13,001 14,220 7,094 7,661 9,193 6,716 12,418 7,080 8,662 13,326 10,530

In principal commercial producing States.
 Of ear corn; a bushel is 70 pounds.
 Preliminary.

Statistical Reporting Service. Data for 1929-48 in Agricultural Statistics, 1962, table 451.

Table 450.—Popcorn: Acreage, yield, production, and season average price per 100 pounds received by farmers, by States, average 1951-60, annual 1961 and 1962 $^{\scriptscriptstyle 1}$

	Acres	Acreage harvested			Yield per acre 3			oductio	n 3	Price	Price 3 for crop of—		
State	Aver- age 1951–60	1961	1962 2	Aver- age 1951–60	1961	1962 2	Aver- age 1951-60	1961	1962 2	Aver- age 1951-60	1961	1962 ²	
Ohio	31, 360 25, 490 4, 360 27, 440 12, 570 14, 160 5, 580 19, 710 4, 210 2, 420 10, 819	38, 000 27, 000 6, 300 35, 000 14, 000 26, 500 7, 300 25, 000 400 800	24,000 6,100 35,000 9,000 19,000 4,300 21,000 500 5,700	2, 048 1, 845 1, 861 1, 811 1, 675 1, 830 1, 236 1, 417 1, 109 1, 929	2, 500 2, 600 2, 100 2, 500 2, 100 2, 350 1, 650 2, 350 1, 000 1, 600	2, 600 2, 100 2, 600 2, 200 2, 600 2, 000 1, 750 850 2, 150 1, 693	35, 922 64, 663 46, 881 8, 080 48, 716 21, 447 26, 706 6, 820 27, 351 2, 943 2, 429	57, 350 95, 000 70, 200 13, 230 87, 500 29, 400 62, 275 12, 045 58, 750 400 1, 280 13, 060	49, 000 97, 500 62, 400 12, 810 91, 000 19, 800 49, 400 8, 600 36, 750 1, 075 9, 650	3. 12 3. 14 3. 23 3. 04 3. 04 3. 06 2. 93 3. 32 3. 32 3. 24 3. 14 3. 29	2. 70 2. 70 2. 70 2. 70 2. 60 2. 50 2. 40 2. 95 3. 50 2. 75 2. 75	2. 40 2. 40 2. 40 2. 30 2. 25 2. 20 2. 65 4. 00 2. 70 2. 68	

In principal commercial producing States.
 Preliminary.
 Of ear corn; a bushel is 70 pounds.
 Maryland, Tennessee, Alabama, and Colorado in 1961 and 1962. Delaware and Idaho also included in average.

Table 451.—Peppermint and spearmint for oil, commercial crop: Acreage, yield, production, season average price received by farmers, and value, United States, 1949-62

		F	eppermir	nt	Spearmint					
Year	Acreage for harvest	Yield of oil per acre	Produc- tion of oil	Price per pound of oil	Farm value	Acreage for harvest	Yield of oil per acre	Produc- tion of oil	Price per pound of oil	Farm value
949 950 961 962 963 964 995 996 996 987 988 999 990 990	46, 100 44, 200 42, 600 37, 500 43, 600 43, 600 48, 700 42, 700 41, 300	Pounds 35 35 37 42 38 41 49 60 60 57 62 56	1,000 pounds 1, 612 1, 636 1, 638 1, 788 1, 425 1, 461 1, 938 2, 368 2, 368 2, 363 2, 575 2, 472 2, 233 2, 670 2, 298	Dollars 4. 72 5. 31 6. 52 5. 75 4. 37 5. 32 5. 83 5. 23 4. 18 4. 02 3. 49 4. 58 4. 50 5. 06	1,000 dollars 7, 616 8, 684 10, 683 10, 274 6, 228 7, 770 11, 305 12, 379 9, 875 10, 355 8, 628 10, 236 12, 024 11, 626	Acres 18, 900 14, 300 11, 500 11, 500 19, 650 21, 500 14, 700 12, 900 11, 200 21, 200 25, 000 22, 300	Pounds 30 32 32 33 41 40 41 45 44 46 56 52 64	1,000 pounds 567 459 372 491 799 869 593 665 562 511 824 1,110 1,588 1,126	Dollars 3. 20 3. 68 5. 08 6. 88 5. 43 3. 85 4. 22 4. 06 3. 49 4. 03 3. 73 2. 83	1,000 dollar: 1, 8 1, 8 1, 8 3, 3 4, 3 3, 3 2, 5 2, 7 1, 9 2, 0 3, 3 4, 4 4, 4 5 5 5 7

¹ Preliminary.

Statistical Reporting Service. Data for 1935-48 in Agricultural Statistics, 1962, table 455.

Table 452.—Peppermint and spearmint for oil, commercial crop: Acreage, production, and season average price received by farmers, by States, average 1951–60, annual 1961 and 1962

State	Acres	age for ha	rvest	Pro	duction o	f oil	Price per pound of oil for crop of—			
	Average 1951–60	1961	1962 1	Average 1951–60	1961	1962 1	Average 1951-60	1961	1962 1	
PEPPERMINT	Acres	Acres	Acres	1,000 pounds	1,000 pounds	1,000 pounds	Dollars	Dollars	Dollars	
Indiana Michigan Wisconsin Washington Oregon	8, 640 6, 000 3, 110 10, 360 14, 030	5, 600 1, 900 4, 500 16, 000 15, 300	4, 800 1, 700 4, 300 13, 700 16, 500	276 127 119 754 750	202 51 189 1, 264 964	182 51 185 890 990	6. 08 5. 97 6. 02 4. 01 5. 06	6. 50 6. 40 6. 50 3. 05 5. 50	6. 20 6. 10 6. 20 4. 15 5. 40	
Total	42, 140	43, 300	41,000	2, 026	2, 670	2, 298	4. 93	4. 50	5. 06	
Indiana Michigan Washington	7, 070 5, 540 3, 370	8, 300 4, 700 12, 000	6, 600 4, 500 11, 200	250 160 300	299 113 1, 176	231 122 773	4. 87 4. 80 3. 99	5. 00 4. 80 3. 30	4. 00 4. 00 2. 30	
Total	15, 640	25, 000	22, 300	680	1, 588	1, 126	4. 51	3. 73	2. 83	

¹ Preliminary.

CHAPTER VI

STATISTICS OF CATTLE, HOGS, SHEEP, HORSES, AND MULES

This chapter contains information about most kinds of farm livestock and livestock products, with the exception of dairy and poultry. The information relates to inventories, production, disposition, prices, and income for farm animals, and to livestock slaughter, meat production, and market statistics for meat animals.

The term "on farms" as used in this chapter includes ranches. Estimated numbers do not include livestock not on farms.

Differences between census inventories and January 1 estimated numbers are large in years when the census relates to a date other than January 1. The census enumerations in 1940 and 1950 were taken as of April 1, the enumerations in 1945 as of January 1, and in 1954 and 1959 as of October and November. Marketings and slaughter of livestock as well as young stock born during the period between January 1 and the date of enumeration can result in some rather large differences in numbers on farms. For example, hog marketings and slaughter are seasonally big during the first few months of the year and during the last 2 or 3 months of the year. As a result, the number on farms January 1 is substantially different than for either the preceding October or the following April.

The table showing numbers of horses and mules on farms, by years, has been dropped, as the estimates have been discontinued.

Table 453.—All cattle: Number on farms and value, Jan. 1, United States, 1950-63 1

		All cattle				All cattle		
Year	Number	Farm	value	Year	Number	Farm value		
		Per head	Total			Per bead	Total	
1950 2 1950 1 1951 1 1952 1 1953 1 1964 2 1954 1 1955 1	Thousands 65,697 77,963 82,083 88,072 94,241 95,027 95,679 96,592 95,900	Dollars 124. 00 160. 00 179. 00 128. 00 92. 00 88. 20 88. 10	1,000 dollars 9,629,964 13,173,872 15,751,726 12,044,722 8,804,396 8,517,027 8,445,718	1957 1958 1959 1959 1960 1961 1962 1963 3	Thousands 92, 860 91, 176 92, 634 93, 322 96, 236 97, 534 100, 002 103, 754	Dollars 91. 60 120. 00 153. 00 137. 00 134. 00 140. 00 142. 00	1,000 dollars 8,509,481 10,913,416 14,299,985 13,149,812 13,107,822 13,985,919 14,745,911	

Statistical Reporting Service. Data for 1867-1949 in Agricultural Statistics, 1962, table 455.

¹ Beginning 1961, includes Alaska and Hawaii.
² Italic figures are from the census. Census d Census dates were April 1, 1950; Oct.-Nov. 1954 and 1959. 1950 exclude spring-born calves.

3 Preliminary.

Table 454.—All cattle and calves, including cows and heifers kept for milk: Number on farms and value, by States, Jan. 1, average 1957-61, annual 1962 and 1963

iarms and va	s, Jan.	1, average 1957-61, annual 1962 and 1963								
		Numbei				I	arm value			
State and division				Va	lue per h	ead		Total value	:	
	Average 1957-61	1962	1963 1	Average 1957-61	1962	1963 ¹	Average 1957-61	1962	1963	
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	Thou-sands 200 102 435 158 22 156 2, 153 207 1, 888	Thou- sands 198 100 436 154 20 145 2,174 196 1,971	Thou-sands 192 100 427 151 19 139 2, 131 190 1, 951	Dollars 141. 00 164. 00 167. 00 206. 00 231. 00 209. 00 192. 00 236. 00 185. 00	Dollars 157. 00 184. 00 180. 00 223. 00 253. 00 222. 00 201. 00 248. 00 194. 00	Dollars 153. 00 164. 00 166. 00 210. 00 229. 00 207. 00 184. 00 236. 00 184. 00	1,000 dollars 28,008 16,535 72,257 32,327 5,048 32,587 412,903 48,680 349,267	1,000 dollars 31,086 18,400 78,480 34,342 5,060 32,190 436,974 48,608 382,374	1,000 dollars 29, 376 16, 400 70, 882 31, 710 4, 351 28, 773 392, 104 44, 840 358, 984	
North Atlantic	5, 320	5, 394	5, 300	188. 00	198.00	184. 00	997, 612	1, 067, 514	977, 420	
Ohio	2, 269 2, 085 3, 975 1, 716 4, 246	2, 249 2, 103 3, 862 1, 752 4, 339	2, 249 2, 145 4, 055 1, 752 4, 382	137. 00 129. 00 127. 00 152. 00 167. 00	143. 00 139. 00 140. 00 166. 00 174. 00	144. 00 138. 00 142. 00 162. 00 168. 00	310, 304 267, 653 505, 290 259, 858 706, 726	321, 607 292, 317 540, 680 290, 832 754, 986	323, 856 296, 010 575, 810 283, 824 736, 176	
East North Central	14, 291	14, 305	14, 583	144.00	154.00	152.00	2, 049, 831	2, 200, 422	2, 215, 676	
Minnesota	3, 938 6, 344 3, 936 1, 842 3, 250 4, 816 4, 125	4, 258 6, 654 4, 263 1, 862 3, 493 5, 434 4, 973	4, 386 7, 053 4, 306 2, 011 3, 738 5, 773 5, 222	135. 00 129. 00 121. 00 135. 00 136. 00 130. 00 120. 00	148. 00 140. 00 136. 00 152. 00 152. 00 145. 00 133. 00	147. 00 142. 00 138. 00 162. 00 161. 00 155. 00 137. 00	533, 168 823, 786 477, 256 248, 240 442, 614 630, 176 502, 510	630, 184 931, 560 579, 768 283, 024 530, 936 787, 930 661, 409	644, 742 1, 001, 526 594, 228 325, 782 601, 818 894, 815 715, 414	
West North Central	28, 252	30, 937	32, 489	129.00	142. 00	147. 00	3, 657, 750	4, 404, 811	4, 778, 325	
North Central	42, 543	45, 242	47, 072	134. 00	146.00	149.00	5. 707, 582	6, 605, 233	6, 994, 001	
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	58 501 1, 367 541 905 565 1, 452 1, 676	54 498 1, 436 530 907 542 1, 481 1, 628	53 488 1, 450 514 907 553 1, 496 1, 709	150. 00 152. 00 121. 00 111. 00 101. 00 93. 00 86. 00 90. 00	159. 00 160. 00 131. 00 122. 00 110. 00 105. 00 102. 00 106. 00	147. 00 149. 00 133. 00 123. 00 111. 00 107. 00 104. 00 121. 00	8, 650 75, 977 165, 040 59, 865 91, 286 51, 816 124, 238 150, 383	8, 586 79, 680 188, 116 64, 660 99, 770 56, 910 151, 062 172, 568	7, 791 72, 712 192, 850 63, 222 100, 677 59, 171 155, 584 206, 789	
South Atlantic	7, 065	7, 076	7, 170	103. 00	116.00	120.00	727, 255	821, 352	858, 796	
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	1, 995 1, 803 1, 674 2, 199 1, 443 1, 809 3, 193 8, 478	2, 242 1, 991 1, 689 2, 107 1, 374 1, 818 3, 654 9, 660	2, 354 2, 051 1, 723 2, 086 1, 401 1, 800 3, 764 10, 240	117. 00 106. 00 85. 00 86. 00 92. 00 94. 00 111. 00 109. 00	127. 00 120. 00 101. 00 104. 00 112. 00 107. 00 127. 00 123. 00	129. 00 120. 00 102. 00 109. 00 112. 00 110. 00 129. 00 124. 00	233, 672 192, 059 141, 712 186, 388 130, 708 167, 793 357, 847 937, 154	284, 734 238, 920 170, 589 219, 128 153, 888 194, 526 464, 058 1, 188, 180	303, 666 246, 120 175, 746 227, 374 156, 912 198, 000 485, 556 1, 269, 760	
South Central	22, 593	24, 535	25, 419	104.00	119.00	121.00	2, 347, 333	2, 914, 023	3, 063, 134	
Montana	2, 201 1, 380 1, 144 2, 141 1, 134 977 704 548 1, 113 1, 381 3, 939	2, 133 1, 429 1, 115 2, 394 1, 221 1, 056 705 516 1, 293 1, 435 4, 238	2, 304 1, 500 1, 148 2, 562 1, 209 1, 133 705 526 1, 384 1, 435 4, 663	135. 00 128. 00 134. 00 126. 00 119. 00 117. 00 128. 00 130. 00 133. 00 122. 00 147. 00	154. 00 140. 00 156. 00 144. 00 134. 00 129. 00 140. 00 145. 00 142. 00 131. 00 153. 00	173. 00 148. 00 165. 00 147. 00 137. 00 140. 00 149. 00 155. 00 148. 00 136. 00 154. 00	297, 719 177, 029 153, 283 271, 433 135, 518 114, 225 89, 812 71, 289 148, 379 168, 810 581, 387	328, 482 200, 060 173, 940 344, 736 163, 614 136, 224 98, 700 74, 820 183, 606 187, 985 648, 414	398, 592 222, 000 189, 420 376, 614 165, 633 158, 620 105, 045 81, 530 204, 832 195, 160 718, 102	
Western	16, 661	17, 535	18, 569	133. 00	145, 00	152, 00	2, 208, 885	2, 540, 581	2, 815, 548	
48 States	94, 183	99, 782	103, 530	127. 00	140.00	142. 00	11, 988, 667	13, 948, 703	14, 708, 899	
Alaska Hawaii		7. 9 212	7. 8 216		283. 00 165. 00	259. 00 162. 00		2, 236 34, 980	2, 020 34, 992	
United States		100, 002	103, 754	127. 00	140.00	142.00		13, 985, 919	14, 745, 911	

¹ Preliminary.

Statistical Reporting Service.

Table 455.—Cattle and calves other than cows and heifers kept for milk: Number on farms, by States, Jan. 1, annual 1962 and 1963 $^{\scriptscriptstyle 1}$

	by S	States,	Jan. 1,	annua	1962 a	and 196	3 1			
State and division	2 yea	id heifers rs old over		ifers ars old	Cal	ves ²	Ste	ers	Bu	ills
	1962	1963	1962	1963	1962	1963	1962	1963	1962	1963
Maine	3	Thou-sands 9 3 3 3	Thou- sands 4 1 2 2	Thou-sands 4 1 2 2	Thou- sands 7 2 4 2	Thou-sands 7 2 4 2 1	Thou-sands 4 1 2 2	Thou-sands 4 1 2 2	Thou-sands 3 2 6 2 1	Thou- sands 3 2 6 2
Connecticut New York New Jersey Pennsylvania	3 46	3 46 5 98	1 15 2 35	1 16 2 37	2 28 3 70	2 26 3 68	32 32 3 211	2 28 3 217	2 27 2 32	2 24 2 32
North Atlantic	171	170	62	65	118	115	257	259	77	73
Ohio Indiana Illinois Michigan Wisconsin	272 362 708 113 135	277 371 743 120 143	113 150 301 66 108	113 166 317 71 106	405 504 871 192 141	413 538 958 202 149	318 363 929 208 139	338 368 1, 022 206 144	28 21 44 20 46	28 21 45 20 46
East North Central	1,590	1,654	738	773	2, 113	2, 260	1, 957	2, 078	159	160
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	383 1, 028 1, 227 687 1, 327 1, 579 1, 387	424 1, 079 1, 332 742 1, 399 1, 626 1, 504	215 532 300 119 306 549 438	232 578 304 130 346 673 449	779 2, 134 1, 009 491 1, 031 1, 730 1, 768	829 2, 299 1, 026 562 1, 105 1, 803 1, 877	538 1, 490 558 94 353 1, 003 736	596 1, 663 528 111 424 1, 129 768	47 73 82 39 69 75 66	48 73 86 39 73 75
West North Central	7, 618	8, 106	2, 459	2, 712	8, 942	9, 501	4,772	5, 219	451	465
North Central	9, 208	9, 760	3, 197	3, 485	11, 055	11, 761	6, 729	7, 297	610	625
Delaware	4 50 411 169 221 189 540 748	5 50 432 171 226 197 551 821	2 20 94 36 57 39 135 117	2 20 94 34 59 45 145 127	2 34 236 82 112 94 300 245	2 33 239 80 120 92 305 256	3 40 97 38 47 26 115 190	2 42 103 35 44 27 106 197	1 8 21 10 18 17 36 46	1 7 21 10 18 18 36 48
South Atlantic	2, 332	2, 453	500	526	1,105	1, 127	556	556	157	159
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	628 573 692 838 569 851 1, 622 4, 496	697 636 728 879 606 860 1,708 4,910	162 151 111 158 95 178 297 840	187 160 119 158 104 180 294 870	396 360 352 385 272 293 973 2, 626	432 367 357 364 269 278 1, 018 2, 734	201 98 89 88 56 54 280 513	197 96 90 84 63 54 297 551	34 34 29 37 30 36 64 237	35 34 28 37 31 35 65 249
South Central	10, 269	11,024	1, 992	2, 072	5, 657	5, 819	1,379	1, 432	501	514
Montana. Idaho. Wyoming Colorado. New Mexico. Arizona Utah Nevada. Washington Oregon. California	1, 141 420 551 815 669 366 272 269 318 572 858	1, 210 440 562 855 677 369 267 266 341 595 894	202 101 98 344 112 85 56 52 100 135 273	226 111 108 377 112 97 58 60 110 132 325	550 344 328 650 293 266 143 123 294 319 750	625 384 341 683 270 245 152 128 310 310 860	68 161 68 334 55 235 58 28 120 97 881	76 163 69 394 60 319 53 27 169 99 1,119	51 24 25 47 26 21 9 12 25 34 80	55 25 26 51 26 22 9 13 26 34 83
Western	6, 251	6, 476	1, 558	1,716	4, 060	4, 308	2, 105	2, 548	354	370
48 States	28, 231	29, 883	7, 309	7, 864	21, 995	23, 130	11, 026	12, 092	1, 699	1, 741
Alaska Hawaii	1. 4 73	1. 6 75	. 5 24	. 4 25	. 7 54	. 9 54	.7 33	. 7 34	. 2	. 2
United States	28, 305	29, 960	7, 333	7, 889	22, 050	23, 185	11,060	12, 127	1,704	1,746
1 Shown as "other catt"	e" in tel	hle 458	For com	e and he	ifore ban	t for mil	b con tak	les 549 a	nd 550	

Shown as "other cattle" in table 458. For cows and heifers kept for milk see tables 549 and 550.
 Includes all heifer calves under 1 year old not kept for milk and all bull and steer calves under 1 year old.

Includes all heuer calves under 1 year old not kept for milk and all bull and steer calves under 1 year old Statistical Reporting Service.

Table 456.—All cattle and calves: Number on farms, by classes, U.S., Jan. 1, 1950-63 1

		Kept for	milk		Other cattle						
Year	Cows and heifers, 2 years old and over	Heifers, 1–2 years old	Heifer calves	Total	Cows and heifers, 2 years old and over	Heifers, 1-2 years old	Calves ²	Steers	Bulls	Total	
	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	
	sands	sands	sands	sands	sands	sands	sands	sands	sands	sands	
1950		5, 394	6, 208	35, 455	16, 743	4, 754	12, 516	6, 805	1,690	42, 508	
1951		5, 493	6, 337	35, 398	18, 526	5, 122	14, 319	7,029	1,689	46, 685	
1952		5,694	6, 481	35, 235	20, 863	5, 971	15,829	8, 400	1,774	52, 837	
1953		5,893	6, 479	35, 921	23, 291	6, 535	17, 440	9, 147	1, 907	58, 320	
1954		5,873	6, 392	36, 161	25, 050	6, 365	17, 978	8, 229	1,896	59, 518	
1955		5,786	6, 094	35, 342	25, 659	6, 514	18,804	8, 444	1,829	61, 250	
1956		5,407	5, 890	34, 209	25, 371	6, 206	18,869	9, 483	1,762	61, 691	
1957		5, 267	5, 699	33, 391	24, 534	5, 926	18, 405	8, 991	1,713	59, 569	
1958		5, 126	5, 571	31, 962	24, 165	5, 903	18, 275	9, 252	1,619	59, 214	
1959		5,050	5, 526	30,708	25, 112	6, 557	19, 407	9, 931	1,607	62, 614	
1960		5,079	5, 575	30, 181	26, 344	7,036	20, 425	10, 574	1,676	66, 055	
1961		5,063	5, 550	29, 974	27, 102	7,069	20, 705	10, 977	1,707	67, 560	
1962	19, 167	4,965	5, 418	29, 550	28, 305	7, 333	22, 050	11,060	1,704	70, 452	
1963 3	18, 730	4,831	5, 286	28, 847	29, 960	7,889	23, 185	12, 127	1,746	74, 907	

¹ Beginning 1961, includes Alaska and Hawaii.
and all bull and steer calves under 1 year old.
Statistical Reporting Service. Data for 1935-49 in Agricultural Statistics, 1962, table 458.

Table 457.—Cattle and calves: Number on feed, United States, Jan. 1, 1950-63 1

Year	Number	Year	Number	Year	Number	Year	Number
	Thousands		Thousands		Thousands		Thousands
1950	4,390	1954	5, 370	1958	5, 898	1962	8,319
1951	4, 534	1955	5, 795	1959	6, 601	1963 ²	9,340
1952	4, 961	1956	5, 929	1960	7, 535		
1953	5, 762	1957	6, 122	1961	8, 007		

¹ Animals being fattened for the slaughter market on grain or other concentrates and expected to produce a carcass that will grade good or better. For the years 1950 through 1959 data include 26 feeding States. In 1960, and 1961 data for 11 Southeastern States are included, totaling 362,000 head for both years. In 1962 and 1963 data for the 11 Southeastern States, Maryland and New York are included, totaling 454,000 head for January 1, 1962, and 444,000 head for January 1, 1963. Preliminary.

Statistical Reporting Service. Data for 1935-49 in Agricultural Statistics, 1962, table 459.

Table 458.—Cattle and calves: Number on feed by States, Jan. 1, average 1957-61, by quarters, 1962 and 1963 1

State and division	quarters, 1962 and 1965										
Pennsylvania	State and division				196	33 2					
Pennsylvania 83 89 72 50 46 80 66 Ohio 205 192 187 120 124 219 196 Indiana 217 199 170 125 131 225 192 Ilhiois 680 729 645 465 487 787 684 Michigan 115 138 130 95 87 150 131 Wisconsin 117 121 120 73 75 133 122 East North Central 1,334 1,379 1,252 878 864 1,514 1,325 Minnesota 406 440 430 353 318 497 473 Iowa 1,409 1,571 1,649 1,456 1,181 1,697 1,715 Missouri 271 255 225 180 170 268 220 North Dakota 122 325 305	State and division	1957-61	Jan. 1	Apr. 1	July 1	Oct. 1	Jan. 1	Apr. 1			
Ohio. 205 192 187 120 124 219 196 Indiana 217 199 170 125 131 225 192 Illinois 680 729 645 465 437 787 684 Michigan 115 138 130 95 87 150 131 Wisconsin 117 121 120 73 75 133 122 East North Central 1,334 1,379 1,252 878 854 1,514 1,325 Minnesota 406 440 430 353 318 497 473 Iowa 1, 499 1,571 1,649 1,456 1,181 1,697 1,715 Minnesota 201 271 255 225 180 170 268 220 North Dakota 2123 124 105 80 56 161 150 South Dakota 2623 8		Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands			
Indiana		83	89			46		66			
Illinois	Ohio										
Michigan 115 138 130 95 87 150 131 Wisconsin 117 121 120 73 75 133 122 East North Central 1, 334 1, 379 1, 252 878 854 1, 514 1, 325 Minnesota 406 440 430 353 318 497 473 Iowa 1, 409 1, 571 1, 649 1, 466 1, 181 1, 697 1, 715 Missouri 271 255 225 180 170 268 230 North Dakota 123 124 105 80 56 161 150 South Dakota 262 325 305 246 198 332 314 Nebraska 623 845 730 511 600 844 767 Kansas 230 347 292 202 264 392 363 West North Central 3, 524 <td< td=""><td>Indiana</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Indiana										
Wisconsin 117 121 120 73 75 133 122 East North Central 1,334 1,379 1,252 878 854 1,514 1,325 Minnesota 406 440 430 353 318 497 473 Missouri 271 255 225 180 170 268 230 North Dakota 123 124 106 80 56 161 150 South Dakota 262 325 305 246 198 332 314 Nebraska 623 845 730 511 600 844 767 Kansas 230 347 292 202 264 392 363 West North Central 3,324 3,907 3,736 3,028 2,787 4,191 4,012 North Central 4,658 5,286 4,988 3,906 3,641 5,705 5,337 Georgia 32	Illinois										
East North Central 1,334 1,379 1,252 878 854 1,514 1,325 Minnesota 406 440 430 353 318 497 473 Iowa 1,409 1,571 1,649 1,456 1,181 1,697 1,715 Missouri 271 255 225 180 170 268 230 North Dakota 123 124 105 80 56 161 150 South Dakota 262 325 305 246 198 332 314 Nebraska 623 845 730 511 600 844 767 Kansas 230 347 292 202 264 392 363 West North Central 3,324 3,907 3,736 3,028 2,787 4,191 4,012 North Central 4,658 5,286 4,988 3,906 3,641 5,705 5,337 Georgia	Michigan										
Minnesota 406 440 430 353 318 497 473 Iowa 1, 409 1, 571 1, 649 1, 456 1, 181 1, 697 1, 715 Missouri 271 255 225 180 170 268 230 North Dakota 123 124 105 80 56 161 150 South Dakota 262 325 305 246 198 332 314 Nebraska 623 845 730 511 600 844 767 Kansas 230 347 292 202 264 392 363 West North Central 3,324 3,907 3,736 3,028 2,787 4,191 4,012 North Central 4,658 5,286 4,988 3,906 3,641 5,705 5,337 Georgia 3,37 40 24 15 22 40 25 Oklahoma 60 <t< td=""><td></td><td>117</td><td>121</td><td>120</td><td></td><td>75</td><td>133</td><td>122</td></t<>		117	121	120		75	133	122			
Iowa	East North Central	1,334	1,379	1, 252	878	854	1, 514	1, 325			
Iowa	Minnesota	406	440	430	353	318	497	473			
Missouri. 271 255 225 180 170 268 220 North Dakota. 123 124 105 80 56 161 150 South Dakota. 262 325 305 246 198 332 314 Nebraska. 623 845 730 511 600 844 767 Kansas. 230 347 292 202 264 392 393 West North Central 3,324 3,907 3,736 3,028 2,787 4,191 4,012 North Central 4,658 5,286 4,988 3,906 3,641 5,705 5,337 Georgia. 857 88 67 48 52 62 46 Alabama. 337 40 24 15 22 40 25 Oklahoma. 60 86 68 46 58 87 84 Texas. 192 323 272	Iowa										
North Dakota 123 124 106 80 56 161 150 South Dakota 262 325 305 246 198 332 314 Nebraska 623 845 730 511 600 844 767 Kansas 230 347 292 202 264 392 363 West North Central 3,324 3,907 3,736 3,028 2,787 4,191 4,012 North Central 4,658 5,286 4,988 3,906 3,641 5,705 5,337 Georgia 3,57 88 67 48 52 62 46 Alabama 3,37 40 24 15 22 40 25 Oklahoma 60 86 68 46 58 87 84 Texas 192 323 272 216 325 450 388 Montana 73 69 47	Missouri										
Nebraska	North Dakota	123	124	105	80	56	161	150			
Kansas. 230 347 292 202 264 392 363 West North Central 3, 324 3, 907 3, 736 3, 028 2, 787 4, 191 4, 012 North Central 4, 658 5, 286 4, 988 3, 906 3, 641 5, 705 5, 337 Georgia. 3 37 40 24 15 22 40 25 Oklahoma. 60 86 68 46 58 87 84 Texas. 192 323 272 216 325 450 358 Montana. 73 69 47 32 27 71 56 Idaho. 127 121 107 75 95 150 118 Wyoming. 47 47 40 21 19 46 44 Colorado. 354 397 387 359 359 525 458 New Mexico. 47 64 66	South Dakota						332	314			
West North Central 3,324 3,907 3,736 3,028 2,787 4,191 4,012 North Central 4,658 5,286 4,988 3,906 3,641 5,705 5,337 Georgia. 3,57 88 67 48 52 62 46 Alabama. 3,37 40 24 15 22 40 25 Oklahoma. 60 86 68 46 58 87 84 Texas. 192 323 272 216 325 450 388 Montana. 73 69 47 32 27 71 56 Idaho. 127 121 107 75 95 150 118 Wyoming. 47 47 40 21 19 46 44 Colorado. 354 397 387 359 359 525 488 New Mexico. 47 64 66 54 <td>Nebraska</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Nebraska										
North Central 4,658 5,286 4,988 3,906 3,641 5,705 5,337 Georgia 3 57 88 67 48 52 62 46 Alabama 3 37 40 24 15 22 40 25 Oklahoma 60 86 68 46 58 87 84 Texas 192 323 272 216 325 450 388 Montana 73 69 47 32 27 71 56 Idaho 127 121 107 75 95 150 118 Woming 47 47 40 21 19 46 44 Colorado 354 397 387 359 359 525 458 New Mexico 47 64 66 54 55 86 88 Nevada 236 310 270 250 266 387<	Kansas	230	347	292	202	264	392	363			
Georgia 3 57 88 67 48 52 62 46 Alabama 3 37 40 24 15 22 40 25 Oklahoma 60 86 68 46 58 87 84 Texas 192 323 272 216 325 450 358 Montana 73 69 47 32 27 71 56 Idaho 127 121 107 75 95 150 118 Wyoming 47 47 40 21 19 46 44 Colorado 354 397 387 359 359 525 458 New Mexico 47 64 66 54 55 86 88 Arizona 236 310 270 250 266 387 347 Utah 63 76 61 36 37 83 65	West North Central	3, 324	3, 907	3, 736	3, 028	2, 787	4, 191	4, 012			
Alabama 3 37 40 24 15 22 40 25 Oklahoma 60 86 68 68 46 58 87 84 Texas 192 323 272 216 325 450 358 Montana 73 69 47 32 27 71 56 Idaho 127 121 107 75 95 150 118 Wyoming 47 47 40 21 19 46 44 Colorado 354 397 387 359 359 525 458 New Mexico 47 64 66 54 55 86 88 Arizona 236 310 270 250 266 387 347 Utah 63 76 61 36 37 83 65 Nevada 30 24 15 5 8 17	North Central	4, 658	5, 286	4, 988	3, 906	3, 641	5, 705	5, 337			
Alabama 3 37 40 24 15 22 40 25 Oklahoma 60 86 68 46 58 87 84 Texas 192 323 272 216 325 450 388 Montana 73 69 47 32 27 71 56 Idaho 127 121 107 75 95 150 118 Wyoming 47 47 40 21 19 46 44 Colorado 354 397 387 359 359 525 458 New Mexico 47 64 66 54 55 86 88 Arizona 236 310 270 250 266 387 347 Utah 63 76 61 36 37 83 65 Nevada 30 24 15 5 8 17 17 <td>Georgia</td> <td>3 57</td> <td>88</td> <td>67</td> <td>48</td> <td>52</td> <td>62</td> <td>46</td>	Georgia	3 57	88	67	48	52	62	46			
Oklahoma 60 86 68 46 58 87 84 Texas 192 323 272 216 325 450 388 Montana 73 69 47 32 27 71 56 Idaho 127 121 107 75 95 150 118 Wyoming 47 47 40 21 19 46 44 Colorado 354 397 387 359 359 525 488 New Mexico 47 64 66 54 55 86 88 Arizona 236 310 270 250 266 387 347 Utah 63 76 61 36 37 83 65 Nevada 30 24 15 5 8 17 17 Washington 94 118 104 94 125 130 108	Alabama										
Texas 192 323 272 216 325 450 388 Montana 73 69 47 32 27 71 56 Idaho 127 121 107 75 95 150 118 Wyoming 47 47 40 21 19 46 44 Colorado 354 397 387 359 359 525 458 New Mexico 47 64 66 54 55 86 88 Arizona 236 310 270 250 266 387 33 65 Nevada 30 24 15 5 8 17 17 Washington 94 118 104 94 125 130 108 Oregon 63 73 64 40 59 79 57 California 561 782 669 888 949 1	Oklahoma	60	86	68	46		87	84			
Montana 73 69 47 32 27 71 56 Idaho 127 121 107 75 95 150 118 Wyoming 47 47 40 21 19 46 44 Colorado 354 397 387 359 359 525 458 New Mexico 47 64 66 54 55 86 88 Arizona 236 310 270 250 266 387 347 Utah 63 76 61 36 37 83 65 Nevada 30 24 15 5 8 17 17 Washington 94 118 104 94 125 130 108 Oregon 63 73 64 40 50 79 57 California 561 782 669 888 949 1,000 831 </td <td>Texas</td> <td>192</td> <td></td> <td></td> <td>216</td> <td>325</td> <td></td> <td></td>	Texas	192			216	325					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Montana		69				71				
Wyoming 47 47 40 21 19 46 44 Colorado 354 397 387 359 359 525 458 New Mexico 47 64 66 54 55 86 88 Arizona 236 310 270 250 266 387 347 Utah 63 76 61 36 37 83 65 Nevada 30 24 15 5 8 17 17 Washington 94 118 104 94 125 130 108 Oregon 63 73 64 40 59 79 57 California 561 782 669 888 949 1,000 831 Western 1,695 2,081 1,830 1,854 1,999 2,574 2,189 Total 28 States 3 6,782 7,993 7,321 6,135 6,14	Idaho		121	107			150	118			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wyoming	47									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Colorado	354									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	New Mexico										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arizona										
Washington 94 Oregon 118 Off Oregon 94 Oregon 118 Off Oregon 94 Off Oregon 118 Off Oregon 94 Off Oregon 130 Off Oregon 130 Off Off Oregon 130 Off Off Oregon 130 Off Off Oregon 130 Off Ore	Utan										
Oregon 63 73 64 40 59 79 57 California 561 782 669 888 949 1,000 831 Western 1,695 2,081 1,830 1,854 1,999 2,574 2,189 Total 28 States 3 6,782 7,993 7,321 6,135 6,143 8,998 8,105	Nevada	30									
California 561 782 669 888 949 1,000 831 Western 1,695 2,081 1,830 1,854 1,999 2,574 2,189 Total 28 States 3 6,782 7,993 7,321 6,135 6,143 8,998 8,105	wasnington	94									
Western 1,695 2,081 1,830 1,854 1,999 2,574 2,189 Total 28 States 3 6,782 7,993 7,321 6,135 6,143 8,998 8,105	Oregon	63									
Total 28 States \$ 6,782 7,993 7,321 6,135 6,143 8,998 8,105											
3,100 1,100 3,100 3,100								<u> </u>			
			_ ′	1	1	<u> </u>		I			

¹ Animals being fattened for the slaughter market on grains or other concentrates and expected to produce a carcass that will grade good or better. On Jan. 1, 1962, there were 326,000 and on Jan. 1, 1963, 342,000 cattle and calves on feed in 9 Southeastern States, Maryland and New York which are excluded from this table. Data for these 11 States not available for other quarters. ² Preliminary. ³ Less than 5 years.

Table 459.—Cattle and buffalo: Number in specified countries, average 1956-60, annual

1961 and 1962									
		1 .					Ī.		
Continent and	Month	Aver-	1001	10001	Continent and	Month	Aver-	1001	1000 1
country	of estimate	age 1956-60	1961	1962 1	country	of estimate	age 1956–60	1961	1962 1
	езищать	1900-00			1	esumate	1900-00		
		Thou-	Thou-	Thou-			Thou-	Thou-	Thou-
North America:		sands	sands	sands	Africa:		sands	sands	sands.
Canada (exclud- ing Newfound-]			Algeria Ethiopia	Nov. 20 2	77 21, 996	91 900	
land)	Dec 12	10 254	10, 897	10 933	Morocco		21,990	2,800	2, 402
Mexico.	Spring	19, 320	21, 100	10, 933 22, 500	Morocco Sudan	Dec. 2	2, 555 7, 008	7, 100	
Mexico United States	Dec. 12_ Spring Jan. 1	3 93, 899	21, 100 97, 534	100,002	Tunisia	Dec. 31 ²	541		
Puerto Rico	12011. 1	416 988	462 1,097	1 100	Egypt	Jan. 1 Dec. 31 ²	2,779	3, 150	3, 189
Costa Rica El Salvador	Spring	938	825	1, 126	Angola Bechuanaland	Aug. &	1, 221		
Guatemala	Oct. 2 April	1,081	1.134	1, 121	Decidanada	Sept	1, 290		
Honduras	Aug	1,166	1, 237	1, 262	Burundiand		·		
Nicaragua		1,377	1, 572 761	1,651	Rwanda	Dec. 31 2	974		
Panama Cuba	Aug Dec. ²	636 5, 565	5, 025	835 4, 523	Cameroon Congo, Leopold-	Dec. 2	1, 209		
Dominican Re-		1	0, 020	1,020		Dec. 31 2	\$ 967		
public	July	947	950	950	ville Guinea Ivory Coast Kenya Malagasy Republic Mali Mauritania Mozambique Niger Rhodesia and Nyasaland		5 1, 135	1, 319	1, 385
Total 4			7.40 050	147 400	Ivory Coast		233		310
Total 4		137, 940	143, 870	147, 460	Malagaey Re-		7, 385	7, 230	7.404
South America:					public	Dec. 2	6, 324		
Argentina	June 30	43, 375	43, 200	42, 500	Mali		6, 324 5 3, 190	3,864	4, 173
Bolivia	Jan. 1	5 2, 317	2, 100 73, 962	2,000	Mauritania		825	1, 100	
Brazil	Dec. 31 2	68, 820	73, 962 2, 940	76, 176 2, 935	Mozambique		904 2, 800	1, 088 3, 500	
Chile Colombia	Oct. 12	2, 917 14, 046	15, 400	15, 600	Nigeria		4 9, 500	9, 000	0,000
Ecuador Paraguay Peru Uruguay Venezuela		1, 387	1, 550	1,680	Rhodesia and		0,000		
Paraguay		3,770	3, 689	3,690	Nyasaland	Dec. 31 ²		5, 076	
Peru	Dec. 31 ²	3, 402	3, 820	3, 824	Senegal South Africa, Republic of		5 1, 320	1,671	1,755
Venezuela	May	7, 414 8, 288	8, 680 9, 800	8, 516 10, 000	Republic of	Aug. 31_	11 600		
					Southwest	I		[
Total 4		155, 960	165, 360	167, 140	Africa		2, 684		
Transma.					Africa Swaziland Tanganyika	Sept	484 7, 191	535 7, 940	
Europe: Austria	Dec. 3 2	2, 311	2, 387	2, 460	I anganyika	Dec. *	3, 330	3, 618	3, 660
Belgium and	200.0 1	2,011	2,001	2, 100	Uganda Upper Volta		1,630	1,780	1,800
Luxembourg	Jan	2, 548	2, 684	2, 640	1	ļ			
Denmark 6 Finland	Jan	3, 172	3, 358	3, 460	Total 4		112, 020	116,000	116,000
France	June Oct. ² Dec. ² Dec. 31 ²	1,898 18,086	2, 057 19, 436	2, 150 20, 010	Asia:				
France Germany, West 7	Dec. 2	12, 276	12, 867	13, 280	Iran	March 21	5, 403	4,700	4, 794
Greece Ireland	Dec. 31 ²	1,084	1, 135	1,180	Iran	March 21	5 2,000		
Ireland	Jan. 1	4, 077	4, 241	4, 130	Turkey (Europe	Dag 21 2	12 1-5	10 575	12 007
Italy Netherlands	Dec 2	8, 811 2, 910	9, 845 3, 228	9, 900 3, 390	and Asia)	Dec. 31 ² Dec. 31 ²	13, 175 488	13, 575 382	13, 237 337
Norway	Dec. 2 Dec. 31 ²	1,066	1, 114	1, 140	Syria China, Main- land 8	1000.01			00,
Norway Portugal	Tan	1 1114	1, 115		_ land 8	June	65, 250		
Spain	Dec. 2 June 1	3, 048	3,640	3, 770	Burma Cambodia	March.	6, 273 1, 370	6,860	6, 990
Sweden Switzerland	April	2, 497 1, 677	2, 575 1, 761	2, 660 1, 780	Cevlop	Dec. 2	\$ 2, 200	1,600	-
United Kingdom.	Dec. 2	10.954	11,702	11, 630	Ceylon China, Taiwan_	Dec. 2	419	491	423
Albania		5 424			India		207, 119	226, 809	
Bulgaria Czechoslovakia.	Jan. Jan. 1 Dec. 3 ² .	1,666 8 4,164	1, 642 4, 387	1,772	Indonesia Japan Korea, South	Dec. 2	7, 920	3, 198	3, 332
Germany, East.	Dec 32	3, 967	4, 387 4, 675	4, 518 4, 516	Korea South	Dec. 31 2	3, 159	1,012	1, 097
	March_	2,011	1, 957	1, 987	Laos		555		
Poland Rumania Yugoslavia	June 30	7.752	9, 168	9,590	Malaya Pakistan	July	552	582	
Rumania	Jan. 15	4, 563	4, 530 5, 761	4, 707	Pakistan	March 1.	29, 762	30, 300	£ 200
i ugosiavia	Jan. 15	5, 129	5, /61	5, 921	Philippines	March 31	4, 585 11, 421	4, 991 11, 848	5, 300 12, 050
Total 4		107, 265	115, 755	118, 185	Thailand Victnam, South_	Dec. 2	1, 365	1, 454	1, 460
					1				
U.S.S.R. (Europe	Yam 1	00 400	7F 800	00 100	Total 4		377, 100	400,000	404,000
and Asia)	Jan. 1	00, 400	75, 800	82, 100	Oceania:		-		
		<u> </u>			Australia	March 31	16,673	17, 332	16, 070
		[Australia New Zealand	Jan. 31	5, 852	6, 446	6,660
					ì	1		24 045	94 000
		'			Total 4				
		'			World total 4		979, 465	1,040,830	1.059,875
1 Proliminary									

¹ Preliminary.
2 October-December numbers are included under the following year for comparison and totals.
3 Excludes Alaska and Hawaii. Beginning 1961, Alaska and Hawaii are included in United States totals.
4 Includes allowance for any missing data for countries shown and for other producing countries not shown.
5 Less than 5 years.
6 Includes Farce Islands.
7 Includes Saarland.
8 Includes 22 provinces. Manchuria Sinkiang and Tibet. Excludes Outer Mongolia

B Includes 22 provinces, Manchuria, Sinkiang, and Tibet. Excludes Outer Mongolia.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research, and related information.

Table 460 .- Calf crop: Number of calves born and number as percentage of cows 2 years

old and ove		e 1956–60		961		62 2
State and division	Number	Calves born as percent of cows and heifers 2 years old and over Jan. 1 1	Number	Calves born as percent of cows and heifers 2 years old and over Jan. 1 1	Number	Calves born as percent of cows and heifers 2 years old and over Jan. 1 1
Maine	Thousands 101	Percent	Thousands 97	Percent	Thousands 95	Percent 83
Maine New Hampshire	54	83	53	87	53	87
Vermont Massachusetts	253	83	250	86	247	88
Rhode Island	91 14	81 79	87 12	82 82	85 12	88
Connecticut	88	80	82	80	78	87 86 82 82 83 83 84 84
New York	1, 245 121	85 79	1, 204 114	84 80	1, 223 114	88
New Jersey Pennsylvania	935	86	941	87	947	87
North Atlantic	2, 902	84	2, 840	85	2, 854	85
Ohio	930	86	871	85	872	86
Indiana	771	87	724	88	718	87
Illinois Michigan	1, 222 748	88 84	1, 158 709	88 87	1, 165 714	88 87
Wisconsin	2, 336	90	2, 272	90	2, 309	91
East North Central	6, 007	88	5, 734	88	5,778	89
Minnesota	1, 598	89	1, 599	90	1,600	88
Iowa	1,828	93	1,755	91	1,777	91
MissouriNorth Dakota	1, 660 862	90 89	1, 690 886	90 92	1, 729 895	89 91
North Dakota	1, 386	90	1,452	93	1, 485	93
Nebraska Kansas	1, 660 1, 394	90 88	1,714 1,476	91 90	1, 746 1, 585	91 90
West North Central	10, 388	90	10, 572	91	10, 817	90
North Central	16, 395	89	16, 306	90	16, 595	90
	30	79	26	79	26	
Delaware Maryland	240	84	239	85	232	82 83 84 85 78 78
Virginia West Virginia	627	84	651	85	663	84
North Carolina	261 417	83 78	255 389	85 78	258 394	85 78
South Carolina	246	77	232	78	236	78
Georgia Florida	625 652	80 66	600 620	81 68	613 678	80 72
South Atlantic	3, 098	77	3, 012	79	3, 100	79
Kentucky	931	90	1,000	90	1, 059	7/
Tennessee	879	87	921	88	966	90 87 81 76 81 78
Alabama Mississippi	764	80	754	81	770	81
Arkansas	991 666	75 80	923 634	76 79	923 650	76 81
Louisiana	890	78	864	78	875	78
Oklahoma Texas	1, 390 3, 921	85 85	1, 518 4, 137	86 83	1, 603 4, 335	85 85
South Central	10, 432	83	10, 751	83	11, 181	84
Montana	1, 077	90	1, 105	91	1, 112	
Idaho	534	89	553	91	577	91 90
Wyoming Colorado	497 776	88 89	508 816	88 88	511 848	88
New Mexicol	554	84	568	84	598	88 90 84
ArizonaUtah	317	77	317	81	332	79 86
Nevada	302 226	85 78	308 226	85 78	325 229	80 90
Nevada Washington	466	88	509	90	530	90
Oregon California	602 1, 509	86 87	630 1, 505	86 86	638 1, 530	86 88
Western	6, 860	87	7, 045	87	7, 230	88
48 States	39, 686	86	39, 954	86	40, 960	86
Alaska			3.5	83	3.7	80
J.			61	69	62	70
United States	****		40, 019	86	41, 026	1 inventory

¹ Not strictly a calving rate. Figure represents calves born expressed as percentage of the Jan. 1 inventory of cows and heifers 2 years old and over and not the number of all cows and heifers giving birth to calves during 2 Preliminary. Statistical Reporting Service.

Table 461.—Cattle and calves: Production, disposition, cash receipts, and gross income, United States, 1953-62 $^{\rm 1}$

Year	Calf crop 2	Deat	h loss	Marke	etings ³	Cattle shipped in for feeding	Farm slaughter		
1001	oun orop	Cattle	Calves	Cattle Calves		and breed- ing 4	Cattle	Calves	
1953	1,000 head 41, 261 42, 601 42, 112 41, 376 39, 905 38, 860 38, 938 39, 353 40, 019 41, 026	1,000 head 1,573 1,574 1,590 1,487 1,416 1,512 1,501 1,567 1,534 1,575	1,000 head 2, 487 2, 489 2, 462 2, 255 2, 355 2, 298 2, 375 2, 531 2, 487 2, 542	1,000 head 28, 307 30, 622 31, 998 34, 155 32, 975 31, 174 32, 130 34, 378 35, 224 36, 388	1,000 head 14, 431 15, 514 15, 297 15, 578 14, 620 13, 110 11, 977 12, 054 11, 854 12, 082	1,000 head 8, 367 9, 907 9, 895 10, 609 11, 092 12, 616 13, 140 13, 448 14, 763 16, 498	1,000 head 860 872 865 893 836 813 792 802 834 825	1,000 head 532 524 487 487 449 423 389 386 380 360	
Year	Quantity produced (live weight) ⁶	Value of produc- tion ⁶	Cash re- ceipts from sales of cattle, calves, beef, and veal ⁷	Value of cattle and calves slaugh- tered for home con- sumption	Gross income ⁷	Cost of cattle shipped in for feeding and breed- ing 4	per	received	
1953 1954 1955 1955 1956 1957 1958 1959 1960 1961 1962 ⁵	1,000 pounds 27,405,041 27,580,320 28,099,491 27,530,810 26,554,576 26,764,386 28,279,740 28,721,470 29,694,319 30,333,482	1,000 dollars 4,386,744 4,338,236 4,339,216 4,099,147 4,569,382 5,933,824 6,451,602 6,029,855 6,519,699	1,000 dollars 4,877,805 5,088,323 5,245,324 5,352,745 5,944,023 7,321,653 7,383,705 7,387,798 7,564,466 8,156,025	1,000 dollars 94,436 101, 912 106, 915 110, 267 122, 461 160, 739 165, 289 155, 087 160, 809 167, 546	1,000 4,972,241 5,190,235 5,352,239 5,463,012 6,066,484 7,482,392 7,988,994 7,542,885 7,725,275 8,323,571	1,000 dollars 910, 157 1, 110, 047 1, 110, 752 1, 116, 394 1, 469, 760 2, 160, 350 2, 208, 067 2, 011, 972 2, 251, 958 2, 612, 681	Dollars 16. 30 16. 00 15. 60 17. 20 21. 90 22. 60 20. 40 20. 20 21. 30	Dollars 16. 70 16. 50 16. 80 16. 10 18. 70 25. 30 26. 70 22. 90 23. 70 25. 20	

Statistical Reporting Service. Data for 1935-52 in Agricultural Statistics, 1962, table 463.

Beginning 1961, includes Alaska and Hawaii.
 Calves born during the year.
 Excludes interfarm sales.
 Includes cattle shipped in from other States and from central markets, but excludes intrastate shipments.

<sup>Includes cattle shipped in from other states and from central markets, but excludes inflastate shipments.
Preliminary.
Adjustments were made for cattle shipped in and changes in inventory.
No adjustments made for cost of cattle shipped in and changes in inventory values. Gross income is "Cash receipts from sales of cattle, caives, beef, and veal" plus "Value of cattle and calves slaughtered for home consumption."</sup>

Table 462.—Cattle and calves: Production, disposition, cash receipts, and gross income, by States, 1962 (preliminary)

, , , , , , , , , , , , , , , , , , , ,											
State and division	Marketings 1		Cattle shipped in for	shipped in for		Quantity produced	Value of produc-	Cash receipts from sales of cattle,	Value of cattle and calves	Gross	Cost of cattle shipped in for
	Cattle	Calves	feeding ² and breeding	Cattle	Calves	(live weight) ³	tion 3	calves, beef, and veal 4	slaughtered for home consumption	income 4	feeding and breeding 2
Maine New Hampshire Vermont_ Massachusetts	1,000 head 36 18 73 33	1,000 head 50 31 163 56	1,000 head 1 3 7 14	1,000 head 4 2 5	1,000 head 2	1,000 pounds 38, 630 19, 965 76, 015 27, 152	1,000 dollars 5,812 2,917 10,989 4,225	1,000 dollars 5, 957 3, 046 11, 929 5, 707	1,000 dollars 425 220 515 401	1,000 dollars 6,382 3,266 12,444 6,108	1,000 dollars 187 558 1,309 2,617
Rhode Island Connecticut New York New Jersey Pennsylvania	6 31 341 44 445	8 50 789 78 513	30 7 30 18 152	1 2 19 2 33	1 5 1 10	3, 580 29, 030 380, 310 41, 085 408, 310	568 4, 680 63, 719 7, 294 79, 740	1, 083 6, 005 68, 719 10, 118 96, 449	115 268 2,790 307 5,914	1, 198 6, 273 71, 509 10, 425 102, 363	5,563 1,313 5,742 3,478 27,108
North Atlantic	1, 027	1, 738	235	71	21	1, 024, 077	179, 944	209, 013	10, 955	219, 968	42, 875
Ohio Indiana Illinois Michigan Wisconsin	790 766 2, 092 469 747	189 97 60 222 1, 287	275 322 1, 365 99 58	45 38 53 27 56	6 6 9 7 10	619, 150 612, 360 1, 337, 350 467, 370 1, 006, 650	125, 815 140, 357 307, 851 85, 594 171, 315	159, 941 179, 723 492, 731 93, 583 162, 056	7, 666 7, 510 10, 930 4, 618 8, 223	167, 607 187, 233 503, 661 98, 201 170, 279	50, 061 55, 101 236, 473 17, 151 8, 007
East North Central	4, 864	1, 855	2, 119	219	38	4, 042, 880	830, 932	1, 088, 034	38, 947	1, 126, 981	366, 793
Minnesota	1, 644 3, 778 1, 384 523 1, 238 2, 300 2, 552	276 194 398 206 220 140 49	702 2, 881 326 92 367 1, 362 1, 466	68 68 42 22 19 39 39	8 5 18 6 5 8 17	1, 403, 990 2, 411, 785 1, 347, 215 618, 550 1, 237, 700 1, 803, 110 1, 721, 380	293, 285 579, 322 309, 536 134, 391 281, 067 432, 183 372, 537	357, 953 932, 895 335, 998 121, 434 290, 007 571, 868 536, 558	11, 760 13, 791 8, 930 4, 400 4, 124 9, 138 8, 103	369, 713 946, 686 344, 928 125, 834 294, 131 581, 006 544, 661	107, 027 467, 990 50, 113 13, 852 60, 071 217, 866 236, 085
West North Central	13, 519	1, 483	7, 196	297	67	10, 543, 730	2, 402, 321	3, 146, 713	60, 246	3, 206, 959	1, 153, 004
North Central	18, 383	3, 338	9, 315	516	105	14, 586, 610	3, 233, 253	4, 234, 747	99, 193	4, 333, 940	1, 519, 797
Delaware Maryland Virginia West Virginia. North Carolina South Carolina Georgia Florida	7 122 307 114 183 104 331 257	15 129 271 127 152 91 196 350	40 7 2 5 1 2 73	1 6 4 5 10 2 7 3	1 2 3 2 8 5 7	11, 195 122, 685 375, 390 130, 030 200, 825 123, 770 350, 395 341, 820	2, 158 24, 998 74, 016 25, 526 37, 195 23, 303 66, 288 69, 355	1, 978 29, 710 71, 802 26, 958 36, 958 21, 346 63, 709 66, 819	202 1, 078 879 837 1, 862 647 1, 488 487	2, 180 30, 788 72, 681 27, 795 38, 115 21, 993 65, 197 67, 306	6, 188 946 280 780 156 255 10, 439
South Atlantic	1, 425	1, 331	130	38	30	1, 656, 110	322, 839	318, 575	7, 480	326, 055	19, 044

Kentucky. Tennessee Alabama. Mississippi Arkansas. Louisiana. Oklahoma. Texas.	446 409 490	418 415 281 386 277 463 425 1,098	152 66 44 40 43 9 453 1,393	11 9 5 2 3 6 18 16	5 8 9 11 13 17 71	589, 975 520, 085 466, 200 540, 349 361, 790 421, 220 1, 203, 300 3, 009, 520	123, 383 102, 756 92, 051 101, 976 72, 776 84, 362 258, 290 593, 096	125, 281 99, 804 90, 339 104, 100 70, 853 84, 113 299, 543 681, 579	2,003 1,590 1,306 1,051 1,418 1,654 4,487 9,125	127, 284 101, 394 91, 645 105, 151 72, 271 85, 767 304, 030 690, 704	23, 218 9, 888 4, 731 4, 301 4, 747 1, 014 70, 668 219, 760
South Central	7, 494	3, 763	2, 200	70	139	7, 112, 439	1, 428, 690	1, 555, 612	22, 634	1, 578, 246	338, 327
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California Western	545 499 431 1, 585 637 817 217 122 299 422 2, 436	399 63 133 67 271 155 112 77 91 221 322 1,911	113 130 139 1,070 365 772 50 9 39 99 1,830	16 13 5 13 4 5 6 2 26 21 16	5 5 1 6 5 3 5 2 8 11 14	731, 895 457, 275 366, 310 947, 915 414, 320 212, 255 131, 980 377, 535 424, 760 1, 518, 505 5, 906, 280	173, 991 94, 424 86, 645 217, 088 94, 292 77, 322 43, 237 27, 695 77, 251 88, 604 364, 275 1, 344, 824	160, 707 100, 854 98, 913 342, 231 138, 531 167, 186 49, 366 27, 950 65, 098 96, 886 580, 750	3, 603 2, 555 1, 015 3, 077 1, 131 1, 161 1, 323 524 4, 459 3, 756 4, 292 26, 886	164, 310 103, 409 99, 928 345, 308 139, 662 168, 337 50, 689 22, 474 69, 557 100, 642 585, 042	18, 869 19, 802 19, 846 165, 722 48, 897 100, 769 8, 058 1, 450 6, 655 16, 121 285, 480
48 States	36, 339	12, 081	16, 496	822	360	30, 285, 516	6, 509, 550	8, 146, 419	167, 148	8, 313, 567	2, 611, 712
Alaska Hawaii	. 4 49	.5	2	.9	.2	1, 111 46, 855	263 9, 886	249 9, 357	56 342	305 9, 699	969
United States	36, 388	12, 082	16, 498	825	360	30, 333, 482	6, 519, 699	8, 156, 025	167, 546	8, 323, 571	2, 612, 681

⁴ No adjustments made for cost of cattle shipped in and changes in inventory values. Gross income is "Cash receipts from sales of cattle, calves, beef, and veal" plus "Value of cattle and calves slaughtered for home consumption."

¹ Excludes interfarm sales.

² Includes cattle shipped in from other States and from central markets but excludes intrastate shipments.

³ Adjustments were made for cattle shipped in and changes in inventory.

Table 463.—Cattle and calves: Stocker and feeder shipments from federally inspected public stockyards, 1953-62

		,				,			,	
Origin and destination	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
	1.000	1.000	1,000	1.000	1,000	1,000	1,000	1.000	1.000	1.000
Market origin:	head	head	head	head	head	head	head	head	head	head
Dalaimana Md	30	25	27	27	24	21	35	31	22	30
Baltimore, Md.	1 ::	88	84	98	71	69	63	49	39	40
Chicago, Ill.	17	17	12	14	14	17	18	17	22	28
Cincinnati, Ohio									99	
Clovis, N. Mex	124	133	123	82	32	25	31	75		250
Denver, Colo	338	402	413	307	264	278	300	259	264	213
Detroit, Mich.	24	24	22	28	18	11	10	8	6	6
Fort Worth, Tex	199	250	244	293	214	268	286	372	314	316
Indianapolis, Ind.	55	52	51	64	46	48	53	60	56	56
Kansas City, Mo	556	539	538	608	445	456	478	441	397	393
Lancaster, Pa	79	65	83	92	85	105	117	117	94	101
Los Angeles, Calif.	94	94	95	81	46	38	51	9		
Louisville, Ky	38	42	47	55	58	73	79	87	95	108
Nashville, Tenn	14	21	23	23	37	63	64	56	69	79
Ogden, Utah	157	221	157	189	116	109	97	101	89	72
Oklahoma City, Okla	266	323	335	398	325	304	403	391	380	488
Omaha, Nebr	420	495	420	434	361	414	427	360	305	348
St. Louis 1	132	131	137	145	135	131	149	136	119	116
San Antonio, Tex	289	368	331	303	203	219	264	249	245	297
Sioux City, Iowa	355	485	423	459	508	577	587	490	547	538
Sioux Falls, S. Dak	94	108	120	117	112	126	113	134	132	138
South St. Joseph, Mo South St. Paul, Minn	82	121	126	125	125	141	155	156	124	131
	116	145	152	143	138	138	140	130	143	138
Wichita, Kans	126	156	126	125	112	128	128	120	117	115
All other inspected	687	934	958	982	1,666	1,697	1,610	1, 539	1,788	2, 102
	4 000	F 040	r 047	r 100	* 155	F 450		F 900	F 400	0.100
Total 2	4, 390	5, 240	5, 047	5, 192	5, 155	5, 456	5, 656	5, 388	5, 466	6, 103
Ct.t. Justinations										
State destination: Pennsylvania	99	83	108	121	113	133	149	141	116	121
	126	112	134	146	97	88	91	81	80	73
Ohio Indiana	152	135	147	206	153	135	140	150	138	143
Illinois	446	437	471	535	415	391	439	391	344	370
Michigan	66	62	58	78	59	39	45	49	39	39
Wisconsin	20	20	15	20	19	18	18	21	19	24
Minnesota	120	134	148	163	154	171	191	192	206	202
Iowa	696	924	832	892	883	1, 034	1,112	972	966	1, 024
Missouri	223	233	253	310	324	295	338	356	321	301
South Dakota	95	94	94	89	104	117	108	100	115	105
Nebraska	338	444	371	343	396	468	472	393	416	481
Kansas	231	305	275	241	395	432	393	407	438	439
Maryland	21	17	19	21	22	19	28	25	28	33
Virginia	7	7	11	13	12	^~ 7	6	4	5	7
Kentucky	45	36	43	54	41	37	41	40	43	52
Tennessee	42	39	39	40	36	45	46	47	50	48
Louisiana	15	17	18	11	9	8	13	6	7	5
Oklahoma	212	211	237	200	223	239	216	220	275	309
Texas	381	465	434	425	396	485	527	496	537	561
Montana	39	37	41	42	28	33	44	35	24	44
Idaho	10	9	10	7	101	131	138	133	149	210
Wyoming	16	15	18	20	13	14	17	18	12	28
Colorado	177	246	266	220	175	192	197	162	204	266
Utah	45	47	45	43	40	45	40	47	50	49
Washington	41	64	59	42	89	104	70	35	27	29
California	362	534	417	476	297	276	278	336	267	377
All other inspected 2	365	514	487	434	562	499	500	530	589	763
111 Other Mepoored 111										
Total 2	4,390	5, 240	5, 047	5, 192	5, 155	5, 456	5,656	5, 388	5, 466	6, 103
	l									

¹ Includes St. Louis National Stockyards, Illinois, and St. Louis, Missouri. ² Totals are based on unrounded numbers.

Table 464.—Cattle and calves: Stocker and feeder shipments into selected North Central States, 1958-62 1

				,,,,,,	00 02					
					Shipme	ents into-	-			
Year and source	Ohio	Indi- ana	Illinois	Michi- gan	Wis- consin	Minne- sota	Iowa	South Dakota	Ne- braska	Total
1958:	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head
Public stockyards 2 Direct 3	71. 1 26. 2	137. 5 105. 5	364. 8 844. 2	35. 4 25. 7	26. 5 11. 4	217. 6 467. 2	1, 099. 5 1, 076. 2	120. 7 110. 4	451. 0 500. 8	2, 524. 0 3, 167. 7
Total	97. 4	243. 0	1, 208. 9	61.1	37. 9	684.8	2, 175. 7	231.0	951.8	5, 691. 7
1959: Public stockyards 2 Direct 3	84. 3 38. 7	155. 4 153. 6	427. 5 856. 3	40. 9 38. 5	21. 1 24. 1	226. 2 505. 1	1, 126. 9 1, 465. 5	109. 4 94. 3	459. 0 653. 2	2, 650. 7 3, 829. 2
Total	122. 9	309.0	1, 283. 8	79. 4	45. 2	731. 4	2, 592. 4	203. 7	1, 112. 2	6, 479. 9
1960: Public stockyards ² Direct ³	70. 3 53. 3	141. 1 276. 3	383. 3 850. 0	47. 1 52. 2		215.3 483.3	982. 3 1, 326. 4	109. 1 99. 7	371. 1 606. 1	4 2, 319. 6 4 3, 747. 3
Total	123. 6	417. 4	1, 233. 2	99. 3		698. 6	2, 308. 7	208.8	977. 2	4 6, 066. 8
1961: Public stockyards 2 Direct 3	74. 3 38. 9	92. 3 226. 8	355. 6 767. 3	37. 8 41. 0		202. 1 494. 5	1, 060. 2 1, 456. 5	129. 2 158. 3	397. 2 806. 7	4 2, 348. 7 4 3, 990. 0
Total	113, 3	319. 0	1, 122. 9	78. 8		696. 6	2, 516. 7	287. 6	1, 203. 9	4 6, 338. 7
1962: Public stockyards ² Direct ³	75. 5 51. 9	99. 3 222. 9	371. 9 973. 3	37. 0 51. 7		172. 7 529. 2	1, 184. 4 1, 696. 8	138. 3 203. 2	454. 9 874. 7	4 2, 534. 1 4 4, 603. 7
Total	127. 4	322. 2	1, 345. 2	88.7		701.9	2, 881. 2	341.6	1, 329. 6	47, 137. 8
								l	l	

¹ Data in this report are obtained from offices of State Veterinarians and include only inshipments reported monthly to these offices. Since there are other shipments into some of these States, these data do not represent total inshipments. Totals are based on unrounded numbers.
² Includes stockers and feeders which were bought at stockyards.
³ Includes stockers and feeders from points other than public stockyards, some of which are inspected at public stockyards while stopping for feed, water, and rest en route.
¹ Excludes Wisconsin.

Statistical Reporting Service.

Table 465.—Cattle and calves: Receipts at public stockyards, 1953-62 1

						-						
Year	Chicago	Denver	Fort Worth	Kansas City	Omaha	St. Louis Natl. Stock Yards	South St. Joseph	South St. Paul	Sioux City	Total 9 mar- kets ²	All others report- ing	Total markets report- ing 2
	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands
				TOT	AL RE	CEILL	s, CATT	,TE 3				
1953 1954 1955 1956 1957 1958 1959 1960 1961	2, 271 2, 317 2, 482 2, 548 2, 427	1, 017 1, 027 1, 032 1, 034 868 862 836 862 837 787	997 895 818 912 611 425 459 620 560 412	1,597 1,602 1,594 1,815 1,388 1,389 1,550 1,557 1,482 1,471	2, 162 2, 261 2, 316 2, 227 1, 998 2, 057 2, 130 2, 090 2, 029 2, 038	1, 224 1, 142 1, 079 1, 244 1, 094 838 795 861 779 746	773 776 799 815 726 747 814 869 841	1, 157 1, 210 1, 229 1, 249 1, 219 1, 123 1, 153 1, 189 1, 183 1, 149	1,321 1,404 1,386 1,408 1,408 1,601 1,667 1,564 1,579 1,582	12, 547 12, 589 12, 570 13, 186 11, 859 11, 469 11, 738 11, 819 11, 261 10, 681	9,827 10,606 9,937 10,352 9,226 7,837 7,322 7,192 6,886 6,995	22, 374 23, 195 22, 507 23, 538 21, 085 19, 306 19, 060 19, 011 18, 147 17, 676
	, 2,000	, ,,,			AL RE					/		
1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	113 125 132 85 42 30	137 136 112 111 100 79 84 88 86 76	306 275 223 244 187 167 161 146 100 110	344 342 259 400 295 210 181 168 137 179	160 160 120 134 93 87 91 79 67 75	450 411 302 331 259 149 133 125 89 82	92 87 75 75 51 39 39 36 27 25	476 526 537 564 520 402 368 388 344 304	106 127 118 148 134 153 154 130 165 201	2, 193 2, 176 1, 871 2, 140 1, 724 1, 328 1, 241 1, 180 1, 030 1, 060	3, 437 3, 661 3, 165 3, 203 2, 758 2, 305 2, 023 1, 955 1, 793 1, 684	5, 630 5, 837 5, 036 5, 343 4, 482 3, 633 3, 264 3, 135 2, 823 2, 744

See footnotes at end of table.

Table 465.—Cattle and calves: Receipts at public stockyards, 1953-62 1—Continued

1 000			-			p-			,		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Year	Chicago	Denver	Fort Worth	Kansas City	Omaha	St. Louis Natl. Stock Yards	South St. Joseph	South St. Paul	Sioux City	Total 9 mar- kets ²	All others report- ing	Total markets report- ing 2
	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands
				TRU	JCK RE	CEIPT	s, CAT	rle				,
1953 1954 1955 1956 1958 1959 1960 1961 1962_4	2, 001 2, 061 2, 126 2, 279 2, 438 2, 331 2, 259 2, 131 1, 908	823 837 838 882 754 751 746 786 761	937 843 778 860 575 388 422 575 509	1, 043 976 988 1, 168 945 840 941 1, 009 977	1, 958 2, 048 2, 136 2, 050 1, 844 1, 926 1, 983 1, 976 1, 936	953 975 907 1, 034 992 781 739 807 748	672 687 731 766 672 702 761 830 812	1, 016 1, 091 1, 119 1, 128 1, 096 1, 038 1, 096 1, 150 1, 155	1, 193 1, 212 1, 238 1, 260 1, 234 1, 437 1, 542 1, 487 1, 510	10, 598 10, 730 10, 860 11, 426 10, 549 10, 194 10, 489 10, 751 10, 316	7, 239 8, 041 7, 713 8, 165 7, 606 6, 862 6, 575 6, 595 6, 388	17, 837 18, 771 18, 573 19, 591 18, 155 17, 056 17, 064 17, 346 16, 704
	·		L	TRU	JCK RE	CEIPT	S, CAL	VES	·		`	<u>'</u>
1953 1954 1955 1956 1957 1958 1959 1960 1961	85 81 99 87 64 35 21 14 10	89 90 82 82 49 33 42 35 33	281 257 210 233 176 139 153 125 75	176 171 119 133 118 56 63 63 52	97 88 72 75 49 43 49 49	375 352 260 260 217 131 120 116 85	82 79 70 72 46 36 37 34 26	457 505 517 542 504 392 361 368 322	54 47 47 62 52 74 100 77 110	1, 696 1, 669 1, 476 1, 546 1, 276 939 946 881 756	2, 940 3, 119 2, 793 2, 843 2, 499 2, 101 1, 881 1, 692	4, 636 4, 788 4, 269 4, 389 3, 775 3, 040 2, 827 2, 729 2, 448

Agricultural Marketing Service. Compiled from reports received from stockyard companies. Data for 1945-52 in Agricultural Statistics, 1962, table 467.

Table 466.—Cattle and calves: Number slaughtered, United States, 1950-62 1

		Cat	ttle slaugl	iter		Calf slaughter				
Year	C	ommercia	al			C	ommercia	al		
2 002	Feder- ally in- spected	Other	Total 2	Farm	Total	Feder- ally in- spected	Other	Total 2	Farm	Total
	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands
1950 1951 1952 1963 1963 1964 1955 1966 1997 1988 1999 1960	17, 629 18, 476 19, 055 20, 186 19, 454 17, 642	4, 798 4, 497 4, 691 5, 976 6, 541 6, 667 6, 778 5, 913 5, 472 5, 830 5, 666 5, 745	17, 901 16, 376 17, 856 23, 605 25, 017 25, 722 26, 862 26, 232 23, 555 22, 931 25, 224 25, 635 26, 083	713 708 769 860 872 865 893 836 813 792 802 832 8 822	18, 614 17, 084 18, 625 24, 465 25, 889 26, 587 27, 755 27, 068 24, 368 23, 723 26, 026 26, 467 3 26, 905	5, 850 4, 985 5, 294 7, 013 7, 573 7, 843 7, 324 5, 672 4, 875 5, 260 5, 005 4, 980	4, 123 3, 433 3, 600 4, 655 5, 173 4, 878 4, 669 4, 580 3, 643 2, 965 2, 696 2, 515	9, 973 8, 418 8, 894 11, 668 12, 746 12, 377 12, 512 11, 904 9, 315 7, 683 8, 225 7, 701 7, 494	528 484 494 532 524 487 487 449 423 389 386 380 3 360	10, 501 8, 902 9, 388 12, 200 13, 270 12, 864 12, 999 12, 353 9, 738 8, 072 8, 611 8, 081 \$7, 854

Excludes slaughter in Alaska, Hawaii, and Virgin Islands.
 Totals are based on unrounded numbers.
 Preliminary.

Statistical Reporting Service. Data for 1935-49 in Agricultural Statistics, 1962, table 468.

The number of stockyards reporting varies from 55 to 64.
 Rounded totals of the complete figures.
 Total rail and truck receipts, unloaded at public stockyards.
 Discontinued beginning January 1962.

Table 467.—Cattle and calves: Number slaughtered commercially, total and average live weight, by States, 1962 ¹

		Cattle			Calves	
State	Number	Total	Average	Number	Total	Average
	slaughtered	live weight	live weight	slaughtered	live weight	live weight
New England 2 New York New York New Jersey Ponnsylvania Ohio Indiana Illinois Michigan Wisconsin Mimesota Iowa Missouri North Dakota South Dakota South Dakota South Dakota Nebraska Kansas Delaware and Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	Thousands 229.9 493.0 443.0 897.0 1, 164.5 730.5 714.0 877.0 1, 393.0 2, 907.0 1, 100.0 109.2 475.5 2, 278.0 180.8 69.6 163.9 93.7 346.2 343.1 184.9 432.5 222.4 312.7 131.1	1,000 pounds 227, 148 522, 782 536, 633 956, 804 1, 135, 909 729, 175 1, 299, 788 735, 697 946, 919 1, 451, 613 3, 078, 104 1, 108, 582 114, 869 506, 070 2, 336, 436 1, 070, 860 140, 938 180, 937 67, 283 180, 937 67, 283 180, 937 67, 283 180, 937 67, 283 180, 937 67, 283 190, 705 183, 291 191, 339 255, 623 108, 894 113, 092 291, 123 1, 388, 109 93, 055 225, 187 18, 256 1, 197, 490 87, 845 171, 724 225, 117	Pounds 988 1, 081 1, 211 1, 067 998 1, 025 1, 080 1, 042 1, 059 1, 068 1, 062 1, 064 1, 026 9992 1, 068 1, 001 967 967 967 968 1, 088 1	Thousands 378.3 1,005.5 364.0 715.0 135.8 118.0 335.6 64.6 64.6 64.6 1.1 8.2 68.8 57.4 233.7 10.4 25.8 89.4 74.0 145.8 26.7 181.3 31.7 86.1 22.0 231.3 69.9 727.5 6.1 6.7 1.6 6.7 1.6 6.7 1.6 10.1	1,000 pounds 36,929 106,875 73,759 89,831 27,573 55,633 63,035 104,259 17,367 39,02 17,367 154 300 3,391 29,343 9,086 61,439 1,949 1,604 28,561 31,715 39,552 5,760 45,811 14,126 37,569 48,818 14,128 37,569 38,923 34,609 389,923 1,306 389,923 1,306 1,306 1,306 1,306 8,818 27,552 27,24 4,719 3,069 680	
Washington Oregon California 48 States	261. 0	470, 737	1, 017	22. 6	6, 529	289
	2, 565. 0	259, 210	993	24. 0	7, 441	310
	261. 0	2, 620, 584	1, 022	363. 5	81, 860	225
	26, 083. 3	26, 220, 197	1, 005	7, 494. 3	1, 668, 078	223

¹ Includes slaughter under Federal inspection and other commercial slaughter; excludes farm slaughter. Average live weight is based on unrounded numbers.

age live weight is based on unrounded numbers.

² Includes Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut.

Statistical Reporting Service.

Table 468.—Cattle and calves: Number slaughtered under Federal inspection, average live weight, and average cost to slaughterers (live weight) 1953-62 ¹

		Cattle		Calves				
Year	Number slaughtered	Average live weight	Average cost per 100 pounds	Number slaughtered	Average live weight	Average cost per 100 pounds		
1953	Thousands 17, 629 18, 476 19, 055 20, 186 19, 454 17, 642 17, 459 19, 394 19, 968 20, 339	Pounds 970 958 975 989 992 1,018 1,045 1,032 1,043 1,027	Dollars 17. 66 17. 44 16. 92 16. 34 18. 50 23. 11 23. 91 21. 98 21. 41 22. 95	Thousands 7, 013 7, 573 7, 499 7, 843 7, 324 5, 672 4, 875 5, 259 5, 005 4, 980	Pounds 227 223 218 225 214 2210 208 210 209 205	Dollars 16. 89 15. 96 16. 67 15. 99 18. 06 24. 10 25. 76 22. 30 23. 11 24. 25		

¹ Excludes slaughter in Hawaii and Virgin Islands.

Agricultural Marketing Service. In recent years the carcass weight of cattle has averaged about 57 percent of the live weight and for calves about 56 percent of the live weight. Data for 1940-52 in Agricultural Statistics, 1962, table 470.

Table 469 .- Cattle and calves: Number slaughtered under Federal Inspection, by stations, 1953-62

Ca T	Chi- cago 1 Thou- sands	Denver Thou- sands	Kansas City Thou-	New York ²	Omaha 3	St. Louis 4	Sioux City	So. St. Paul ⁵	All other stations	Total
	sands			Thou-						
			sands	sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands
	1 000 1			CA	TTLE					
1954 1955 1956 1957	1, 366 1, 389 1, 337 1, 350 1, 372 1, 218 987 874 803 682	598 667 742 783 688 718 788 996 1,070 1,112	903 837 811 872 720 609 657 774 774 706	512 562 554 569 534 510 503 511 493 486	1, 442 1, 533 1, 653 1, 647 1, 582 1, 646 1, 734 1, 859 1, 941 1, 957	851 808 763 826 809 608 547 612 591 589	563 518 495 606 643 689 765 857 1,011 1,137	889 908 919 935 947 876 874 1, 012 1, 020 994	10, 505 11, 254 11, 781 12, 598 12, 159 10, 768 10, 604 11, 899 12, 265 12, 676	17, 629 18, 476 19, 055 20, 186 19, 454 17, 642 17, 459 19, 394 19, 968 20, 339
1953	317	48	255	508	54	482	1 1	379	4, 969	7, 013
1954 1955	357 373 395 452 407 338 347 310 291	47 47 47 29 14 10 7 6	236 189 191 135	564 496 459 429 391 390 408 446 443	55 46 47 30 13 10 9 7	462 320 305 238 123 113 101 66 78	1 1 5 2	409 404 408 329 241 194 231 199 188	5, 442 5, 623 5, 986 5, 680 4, 483 3, 820 4, 156 3, 971 3, 969	7, 573 7, 499 7, 843 7, 324 5, 672 4, 875 5, 259 5, 005 4, 980

Includes Elburn, Ill.
Includes Jersey City and Newark, N. J. and Newark, N. Y.
Includes Lincoln, Nebr.
Includes St. Louis National Stockyards, East St. Louis, Ill. and St. Louis, Mo.
Includes Newport and St. Paul, Minn.

Agricultural Marketing Service. Compiled from inspection reports of the Agricultural Research Service. Data for 1945-52 in Agricultural Statistics, 1962, table 471.

Table 470.—Cattle: Number slaughtered under Federal inspection, and percentage distribution, by classes, 1953-62 1

			distribu	uon, by	Classes	, 1000-0				
			Number				Pe	rcent of to	otal	
Year	Steers	Cov	vs and he	fers	Bulls	Steers	Cov	vs and he	ifers	Bulls
		Cows	Heifers	Total	stags		Cows	Heifers	Total	stags
1953 1954 1955 1956 1957	Thou- sands 9, 445 9, 302 9, 299 10, 310 10, 018 9, 840	Thou- sands 5, 591 6, 236 6, 656 6, 624 6, 051 4, 558	Thou- sands 2, 049 2, 472 2, 674 2, 837 2, 980 2, 951	Thou- sands 7, 640 8, 708 9, 330 9, 461 9, 031 7, 509	Thou- sands 545 466 427 414 404 293	Percent 53. 6 50. 3 48. 8 51. 1 51. 5 55. 8	Percent 31. 7 33. 8 34. 9 32. 8 31. 1 25. 8	Percent 11. 6 13. 4 14. 0 14. 1 15. 3 16. 7	Percent 43.3 47.2 48.9 46.9 46.4 42.5	Percent 3.1 2.5 2.3 2.0 2.1 1.7
1959 1960 1961 1962	9, 681 10, 557 11, 164 11, 447	3, 836 4, 441 4, 033 4, 250	3, 701 4, 124 4, 521 4, 420	7, 537 8, 565 8, 554 8, 670	240 273 250 222	55. 4 54. 4 55. 9 56. 3	22. 0 22. 9 20. 2 20. 9	21. 2 21. 3 22. 6 21. 7	43. 2 44. 2 42. 8 42. 6	1. 4 1. 4 1. 3 1. 1

¹ Excludes slaughter in Hawaii and Virgin Islands.

Agricultural Marketing Service. Data for 1945-52 in Agricultural Statistics, 1962, table 472.

Table 471.—Cattle (steers): Average price per 100 pounds in Argentina and Canada, 1953-62

Item	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
Argentine special, for chilling, at Liniers market, near Buenos Aires ¹	17. 80	18. 14	17. 76	6. 16	6. 61	10. 20	7. 94	8. 57	8. 10	7.91
Over 1,050 pounds, Choice		20. 07 17. 93	18. 76	18. 53	18. 57	22.90	24.94	23. 32 22. 43	21, 40	23, 25
Stockers and feeders, Good	15. 26	15. 56	16. 03	16. 31	17. 52	22. 21	24. 26	21. 51	21, 42	22.65

¹ Beginning 1956, official exchange rate used. Effective January 1959, the Argentine Government established a single exchange rate for the peso.

2 Beginning January 1958, quotations are for "all weights", in "Choice" and "Good" and "Feeders, good."

Economic Research Service. Prices converted to United States dollars at current rate of exchange.

Table 472.—Cattle and calves: Average price per 100 pounds, by grades, at Chicago, 1953-62

				Beef steers	1			Cows,	Veal calves,
Year	Prime	Choice	Good	Stand- ard ²	Com- mercial	Utility	All grades	Com- mercial	Choice and Prime
1963 1964 1965 1965 1966 1967 1969 1960 1960 1961	Dollars 26. 56 27. 53 23. 62 25. 45 26. 19 28. 92 29. 32 27. 82 26. 08 29. 81	Dollars 24. 14 24. 66 23. 16 22. 30 23. 83 27. 42 27. 83 26. 24 24. 65 27. 67	Dollars 21. 56 21. 81 21. 14 19. 39 21. 66 25. 85 26. 69 24. 80 23. 46 25. 51	Dollars 17. 68 18. 82 23. 89 24. 82 22. 07 21. 30 22. 70	Dollars 18. 74 18. 32 17. 62 15. 47 19. 16 23. 35 23. 16 21. 79 22. 25 21. 87	Dollars 15. 77 15. 27 14. 79 14. 20 16. 53 21. 91 22. 32 19. 82 19. 68 20. 77	Dollars 23. 62 24. 23 22. 59 22. 00 23. 48 27. 09 27. 53 25. 93 24. 46 27. 20	Dollars 13. 92 13. 28 12. 98 12. 72 14. 83 19. 76 19. 11 16. 21 16. 07 15. 89	Dollars 25. 04 23. 07 24. 80 23. 62 25. 93 32. 20 28. 07

Weighted average prices of beef steers, sold out of first hands for slaughter.
 This grade designation became effective June 1956.

Agricultural Marketing Service. Data for 1940-52 in Agricultural Statistics, 1962, table 474.

Table 473.—Steer beef, dressed: Average wholesale price per 100 pounds, by grades, Chicago and New York, 1953–62 $^{\rm 1}$

		Chie	ago			New	York	
Year	Prime	Choice	Good	Commer- cial or Standard ²	Prime	Choice	Good	Commer- cial
1953 1954 1955 1956 1957 1958 1959 1960	Dollars 42, 92 43, 60 42, 91 40, 93 42, 03 45, 19	Dollars 39. 98 40. 10 39. 24 37. 89 39. 38 45. 05 45. 24 43. 98 41. 14 44. 84	Dollars 36. 02 36. 56 35. 05 33. 24 36. 22 42. 15 42. 81 41. 57 39. 39 42. 81	Dollars 31. 12 31. 91 31. 47 3 30. 35 32. 90 40. 39 41. 54 38. 42 37. 37 39. 34	Dollars 46. 19 44. 46 43. 12 44. 32 50. 73 50. 57 45. 99 44. 25 48. 11	Dollars 42. 04 42. 05 40. 96 39. 22 41. 22 46. 67 47. 33 45. 07 42. 73 46. 41	Dollars 37. 19 38. 05 37. 32 35. 30 38. 06 43. 81 45. 08 42. 76 40. 88 44. 19	Dollars 33. 09 32. 56 32. 52

Agricultural Marketing Service. Data for 1940-52 in Agricultural Statistics, 1962, table 475.

¹ Prices are a simple average of the mean of daily range of quotations. New York quotations exclude locally dressed meats. Carcass weights 600-700 pounds.

³ Beginning in June 1956 Commercial grade broken into Standard and Commercial. Quotations are for Standard grade since that time as practically all steer beef formerly classified as Commercial now classifies as Standard.

³ Seven-month average, June-December.

Table 474.—Hogs: Number on farms, value and classes, United States, Jan. 1, 1950-63, and number 6 months old and over on farms, United States, June 1, 1950-62

			Hogs on farr	ns, Jan. 1— 1			
Year	Total	Farm	value	Under	6 months o	ld and over	Hogs 6 months old and over
	number	Per head	Total	6 months	Sows and gilts	Other	June 1-
1950 2	Thousands 27,255	Dollars	1,000 dollars	Thousands	Thousands	Thousands	Thousands
1950	62, 117 51, 755	27. 10 33. 30 29. 90 26. 10	1, 599, 923 2, 073, 425 1, 859, 753 1, 350, 424	31, 704 34, 186 34, 197 28, 861	10, 248 10, 452 9, 395 7, 845	16, 985 17, 631 18, 525 15, 049	21, 608 22, 856 20, 938 16, 407
1954	45, 114 50, 474 55, 354 51, 897 51, 517	36. 60 30. 60 17. 70 24. 70 30. 20	1, 649, 313 1, 542, 285 981, 115 1, 279, 895 1, 558, 363	26, 272 29, 906 33, 960 32, 754 32, 732	8, 420 9, 063 8, 506 8, 064 8, 103	10, 422 11, 505 12, 888 11, 079 10, 682	14, 670 15, 402 15, 517 14, 896 15, 075
1959 2 1959 . 1960 . 1961 . 1962 . 1963 3 .	58, 045 59, 026	32. 00 18. 50 27. 10 27. 50 27. 50	1,858,798 1,091,896 1,506,832 1,566,515 1,613,397	38, 236 38, 747 37, 308 38, 001 39, 869	8, 819 7, 531 7, 808 7, 816 8, 027	10, 990 12, 748 10, 390 11, 183 10, 799	16, 625 15, 733 15, 712 15, 893

Statistical Reporting Service. Data for 1867-49 in Agricultural Statistics, 1962, table 476.

Table 475.—Pig crop: Number of sows farrowing and pigs saved, United States, 1950-63 1

			Pig crop				Pig crop					
Year	Sows fa	rrowing	Pigs saved ²			Year	Sows farrowing		Pigs saved 2			
	Spring	Fall	Spring	Fall	Total		Spring	Fall	Spring	Fall	Total	
1950	Thou- sands 9, 179 9, 484 8, 311 7, 045 7, 669 8, 347 7, 655	Thou- sands 5, 927 5, 955 5, 067 4, 479 5, 014 5, 599 5, 181	Thou- sands 57, 958 61, 298 55, 135 47, 940 52, 852 57, 610 53, 124	Thou- sands 39, 423 39, 288 33, 694 29, 974 33, 978 38, 119 36, 302	Thou- sands 97, 381 100, 586 88, 829 77, 914 86, 830 95, 729 89, 426	1957 1958 1959 1960 1961 1962 1963 3	Thou- sands 7, 194 7, 281 7, 996 6, 790 7, 029 7, 020 7, 225	Thou-sands 5, 112 5, 887 6, 128 5, 855 5, 953 3 6, 165	Thou- sands 51, 263 51, 354 56, 620 47, 282 50, 441 49, 701 51, 500	Thou- sands 36, 099 42, 179 42, 775 41, 105 42, 594 344, 543	Thou- sands 87, 362 93, 533 99, 395 88, 387 93, 035 3 94, 244	

Statistical Reporting Service. Data for 1935-49 in Agricultural Statistics, 1962, table 479.

¹ Beginning 1961, includes Alaska and Hawaii. ² Italie figures are from the census. Census dates are Apr. 1, 1950; October-November 1954, and 1959. 1950 excludes spring-born pigs.

3 Preliminary.

Excludes Alaska and Hawaii.
 Pigs raised to weaning age or living on June 1 or Dec. 1 respectively.
 Preliminary.

Table 476.—Hogs, including pigs: Number on farms and value, by States, Jan. 1, average 1957-61, annual 1962 and 1963

1957-61, annual 1962 a						62 and 1963				
		Number				Fai	m value			
State and division				Val	ue per b	ead	7	Fotal value)	
	Average 1957-61	1962	1963 1	Average 1957–61	1962	1963 1	Average 1957-61	1962	1963 1	
Maine	Thou- sands 21 12 11 138 11 21 129 182 540	Thou- sands 20 12 10 114 10 18 97 165 483	Thou-sands 20 13 11 108 10 16 95 160 497	Dollars 25, 20 24, 90 25, 00 25, 10 26, 00 24, 00 28, 50 26, 70	Dollars 28. 00 27. 50 28. 00 29. 00 29. 30 29. 30 25. 40 31. 40 27. 90	Dollars 26. 60 27. 40 27. 60 28. 30 27. 90 28. 50 25. 60 32. 70 28. 40	1,000 dollars 520 308 273 3,433 266 547 3,082 5,153 14,336	1,000 dollars 560 330 280 3,306 293 527 2,464 5,181 13,476	1,000 dollars 532 356 304 3,056 279 456 2,432 5,232 14,115	
North Atlantic	1,065	929	930	26. 30	28. 40	28.80	27, 918	26, 417	26, 762	
Ohio Indiana Illinois Michigan Wisconsin	2, 611 4, 796 6, 915 748 1, 859	2, 651 5, 044 7, 664 747 1, 843	2, 757 5, 246 7, 894 792 1, 898	23. 70 25. 70 27. 40 26. 40 28. 40	24. 50 27. 40 28. 30 27. 60 28. 60	25. 60 27. 20 28. 30 28. 20 27. 90	61, 634 122, 957 189, 095 19, 718 52, 803	64, 950 138, 206 216, 891 20, 617 52, 710	70, 579 142, 691 223, 400 22, 334 52, 954	
East North Central	16, 928	17, 949	18, 587	26. 40	27. 50	27. 50	446, 208	493, 374	511, 958	
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 452 11, 969 3, 788 319 1, 342 2, 291 1, 037	3, 554 12, 930 3, 932 275 1, 433 2, 648 1, 302	3, 696 13, 318 4, 207 267 1, 548 2, 727 1, 393	29. 60 30. 40 24. 80 31. 80 32. 10 29. 40 24. 60	29. 50 30. 70 25. 70 29. 60 32. 00 28. 70 24. 70	29. 20 30. 20 25. 30 32. 20 32. 10 28. 70 25. 20	102, 006 362, 670 92, 981 10, 303 43, 256 67, 199 25, 345	104, 843 396, 951 101, 052 8, 140 45, 856 75, 998 32, 159	107, 923 402, 204 106, 437 8, 597 49, 691 78, 265 35, 104	
West North Central	24, 199	26, 074	27, 156	29. 20	29. 30	29. 00	703, 760	764, 999	788, 221	
North Central	41, 127	44, 023	45, 743	28. 10	28. 60	28. 40	1, 149, 968	1, 258, 373	1, 300, 179	
Delaware	35 189 678 106 1, 402 547 1, 696 412	38 191 635 83 1, 279 420 1, 519 377	37 191 673 84 1, 343 420 1, 519 354	23. 20 23. 10 22. 20 21. 80 23. 60 22. 20 21. 30 20. 20	26. 00 25. 20 24. 50 23. 90 24. 90 24. 20 23. 00 21. 70	26. 30 25. 00 23. 40 22. 80 24. 80 23. 00 24. 00 23. 90	805 4, 349 14, 994 2, 295 32, 961 12, 018 36, 052 8, 298	988 4, 813 15, 558 1, 984 31, 847 10, 164 34, 937 8, 181	973 4, 775 15, 748 1, 915 33, 306 9, 660 36, 456 8, 461	
South Atlantic	5, 064	4, 542	4, 621	22. 10	23, 90	24. 10	111, 773	108, 472	111, 294	
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	1, 347 1, 285 1, 022 730 446 359 413 1, 005	1, 386 1, 256 933 553 374 229 428 975	1, 414 1, 256 933 536 325 197 424 985	22. 90 22. 50 20. 10 19. 20 19. 20 19. 10 20. 00 20. 20	24. 30 24. 90 23. 10 19. 70 18. 70 19. 50 21. 00 21. 20	24. 50 24. 70 23. 60 19. 90 19. 90 20. 20 21. 80 22. 40	30, 682 28, 638 20, 334 13, 904 8, 460 6, 761 8, 174 20, 123	33, 680 31, 274 21, 552 10, 894 6, 994 4, 466 8, 988 20, 670	34, 643 31, 023 22, 019 10, 666 6, 468 3, 979 9, 243 22, 064	
South Central	6, 607	6, 134	6,070	20. 90	22.60	23.10	137, 076	138, 518	140, 105	
Montana	11	148 127 30 216 52 29 65 10 132 168 337	152 117 25 225 52 29 64 9 136 158 305	25. 90 23. 90 24. 30 23. 20 21. 60 23. 90 22. 90 24. 10 24. 70 22. 50 25. 30	26. 80 23. 40 27. 50 24. 10 22. 50 24. 10 24. 00 23. 40 24. 50 24. 40 24. 00	27. 30 25. 00 27. 20 24. 10 25. 00 25. 20 25. 10 24. 00 25. 00 23. 70 26. 30	3, 484 2, 950 804 4, 335 1, 142 691 1, 520 269 3, 174 3, 604 9, 902	3, 966 2, 972 825 5, 206 1, 170 699 1, 560 234 3, 234 4, 099 8, 088	4, 150 2, 925 680 5, 422 1, 300 731 1, 606 216 3, 400 3, 745 8, 022	
Western	1,323	1,314	1, 272	24. 20	24. 40	25. 30	31, 876	32, 053	32, 197	
48 States	55, 186	56, 942	58, 636	26. 50	27. 50	27. 50	1, 458, 611	1, 563, 833	1, 610, 537	
Alaska Hawaii		1. 0 57	1. 0 58		49. 00 46. 20	53. 00 48. 40		49 2, 633	53 2, 807	
United States		57, 000	58, 695		27. 50	27. 50		1, 566, 515	1, 613, 397	
¹ Preliminary.									-	

¹ Preliminary.

Statistical Reporting Service.

Table 477.-Hogs: Number in specified countries, average 1956-60, annual 1961 and 1962

14010 1111 12082	· · · · · · · · · · · · · · · · · · ·	OL 111 D;	pecine	u coun	uies, average 1550				
Continent and country	Month of estimate	Aver- age 1956-60	1961	1962 1	Continent and country	Month of estimate	Aver- age 1956-60	1961	1962 1
N. O. Lauretan		Thou- sands	Thou- sands	Thou- sands	HCCD (Furene		Thou- sands	Thou- sands	Thou- sands
North America: Canada		5, 567 8, 224	5, 526 8, 900	5, 136 10, 700	U.S.S.R. (Europe and Asia)	Jan. 1	44, 240	58, 700	66, 700
Mexico United States Puerto Rico	Jan. 1 Jan. 1	3 55, 168	55, 506 166	57,000	Africa: Algeria	Nov. 20 ²	72		
Costa Rica El Salvador	Spring Oct. 1 2	157	162 230	156	Tunisia	Dec. 31 ² Dec. 31 ²	11		
Guatemala Honduras	April Aug	401	409 625	388 630	Cameroon Burundi and	Dec. 2	!		
Nicaragua Panama	Aug Dec. ²	349	222	204	Rwanda Congo, Leopold-	Dec. 31 ²			
Cuba Dominican Repub-		!			ville Ivory Coast	Dec. 31 ²	74	75	
lic	July				Kenya Malagasy Repub-	D 0	300	1	42
Total 4		75, 780	76, 780	78, 940	Mozambique Nigeria	Dec. 2	85 7 300	82	
ArgentinaBrazil	June 30 Dec. 31 ²	3, 584 43, 259	3, 400 47, 944	3, 400 50, 051	Rhodesia and Nyasaland	1	253		288
ChileColombia	Jan. 1 Oct. 12	967 1,783	980 1,950	975 2, 150	South Africa, Re-	Aug. 31	1, 232		200
Ecuador Peru	Dec. 31 ²	1, 213	1, 550 1, 625	1,650 1,541	Togo Upper Volta		7 212 24	41	43
Uruguay Venezuela	May	394 2,655	406 3, 200	406 3, 350	Total 4	l .	4, 300	4, 500	4, 600
Total 4		56, 380	62, 280	64, 750	Asia: Iran	March 21	35	30	31
Europe: Austria	Dec. 3 2_	2, 852	2, 990	2, 995	Turkey (Europe and Asia)	Dec. 31 2		125	125
Belgium and Lux- embourg	Jan	1.491	1,679	1, 882	China, Mainland_ Burma	June March	117, 680	l	
Denmark 5 Finland	Jan June	5 933	6, 438 484	7, 072 571	Cambodia China, Taiwan	Dec. 2	3, 189 7 5, 150	500 3, 165	
France Germany, West G. Greece Ireland	June Oct. 2 Dec. 2	8, 075 14, 821	8, 526 15, 776	9, 023 17, 218	India Indonesia	May Dec. 2	1,720		
Greece Ireland	Jan.	791	627 944	1, 079	Korea, South	Feb. 1 Dec. 31 ²	1, 705 1, 275	1, 397	1, 256
Netherlands	Jan Dec. ² Dec. 31 ²	3, 935 2, 650 407	4, 335 2, 934 459	4, 500 3, 187 494	Laos Malaya	Dec. 2 July March I_	450 417 6, 201	465 6, 191	6, 726
Norway Portugal Spain	Jan Dec 2	1, 639 5, 377	1, 946 6, 032	6, 135	Philippines Singapore Thailand	March 31	7 422 3, 826	5, 246	5, 750
SwedenSwitzerland	Oct. 2 April	2, 057 1, 217	2, 184 1, 335	2, 194 1, 235	Vietnam, South	Dec. 2	2, 627	2, 953	3, 000
United Kingdom	Dec. 2	6, 264	6, 122	6, 716	Total 4		148, 625	154, 900	157, 400
Total 4	i		62, 830	66, 910	Oceania: Australia New Zealand	March 31	1, 325	1,615	1,653
Albania Bulgaria Czechoslovakia	Jan. 1	7 100 1,838	2, 553	2, 331	1			655	660
Germany, East Hungary	Dec. 3 ² - March	5, 412 8, 279 5, 594	5, 962 8, 316 5, 921	5, 895 8, 151 6, 409	Total 4 World total 4			<u> </u>	<u> </u>
Poland Rumania	June 30	11, 934	13, 434 4, 300		World total		401,000	±09, 090	100, 170
Yugoslavia			5, 804	5, 150					
Total 4		100, 290	109, 235	113, 245					<u> </u>

 Preliminary.
 October-December numbers are included under the following year for comparison and totals.
 Excludes Alaska and Hawaii. Beginning 1961, Alaska and Hawaii are included in United States totals.
 Includes allowance for any missing data for countries shown and for other producing countries not shown.
 Includes Farce Islands.
 Includes Saarland.
 Less than 5 years. Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

327 PIG CROP

Table 478.—Pig crop: Number of sows farrowing and pigs saved, by States, 1961 and 1962

		Sows fa	rrowing				Pigs s	aved 1		
State and division	19	61	19	62		1961			1962	
	Spring	Fall	Spring	Fall 2	Spring	Fall	Total	Spring	Fall ²	Total 2
Maine New Hampshire Vermont	Thou- sands 3	Thou- sands 2	Thou- sands 2	Thou- sands 2	Thou- sands 17	Thou- sands 14 8	Thou- sands 31 17	Thou- sands 15	Thou- sands 14	Thou- sands 29 18
Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	1 11 2 13 12 58	1 10 1 2 10 12 48	1 11 2 11 11 11 58	1 10 1 2 10 11 51	9 66 6 11 96 66 418	7 62 6 11 76 67 355	16 128 12 22 172 133 773	8 68 5 11 82 62 423	8 61 6 10 77 59 382	16 129 11 21 159 121 805
North Atlantic	102	87	98	89	698	606	1, 304	683	626	1, 309
Ohio	315 555 919 82 275	307 548 820 92 225	312 555 937 80 264	319 564 861 99 234	2, 240 3, 918 6, 608 609 2, 076	2, 226 3, 946 5, 904 670 1, 696	4, 466 7, 864 12, 512 1, 279 3, 772	2, 184 3, 924 6, 522 584 1, 956	2, 351 4, 117 6, 216 739 1, 746	4, 535 8, 041 12, 738 1, 323 3, 702
East North Central	2, 146	1, 992	2, 148	2, 077	15, 451	14, 442	29, 893	15, 170	15, 169	30, 339
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	508 1, 601 469 64 263 365 157	382 1, 202 454 28 124 266 133	498 1, 585 469 58 274 369 168	397 1, 250 490 26 135 271 140	3, 744 11, 623 3, 367 460 1, 909 2, 632 1, 141	2, 724 8, 582 3, 278 207 874 1, 883 962	6, 468 20, 205 6, 645 667 2, 783 4, 515 2, 103	3, 620 11, 143 3, 363 411 1, 943 2, 624 1, 230	2, 898 8, 950 3, 592 188 957 1, 957 1, 028	6, 518 20, 093 6, 955 599 2, 900 4, 581 2, 258
West North Central	3, 427	2, 589	3, 421	2, 709	24, 876	18, 510	43, 386	24, 334	19, 570	43, 904
North Central	5, 573	4, 581	5, 569	4, 786	40, 327	32, 952	73, 279	39, 504	34, 739	74, 243
Delaware	4 16 71 9 152 55 171 34	4 20 68 8 128 44 152 40	4 19 76 9 152 51 166 35	21 71 9 134 44 157 35	28 109 483 67 1, 094 363 1, 197 235	30 142 483 64 922 290 1,064 280	58 251 966 131 2, 016 653 2, 261 515	31 133 540 68 1, 110 332 1, 162 252	31 153 525 67 978 295 1,099 234	62 286 1, 065 135 2, 088 627 2, 261 486
South Atlantic	512	464	512	475	3, 576	3, 275	6, 851	3, 628	3, 382	7, 010
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	164 147 115 55 43 23 49 105	161 147 97 55 44 23 50 110	166 146 109 58 37 21 48 104	156 151 97 56 40 20 51	1, 164 1, 014 794 352 301 147 343 714	1, 159 1, 044 689 358 308 140 350 770	2, 323 2, 058 1, 483 710 609 287 693 1, 484	1, 195 1, 022 774 377 252 128 341 718	1, 154 1, 087 689 375 280 128 362 777	2, 349 2, 109 1, 463 752 532 256 703 1, 495
South Central	701	687	689	682	4, 829	4, 818	9, 647	4, 807	4, 852	9, 659
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	19 14 3 19 5 3 6 1 13 17 41	16 13 3 21 6 3 7 1 15 18	19 14 3 23 5 3 6 2 13 17 47	17 12 3 24 6 3 7 1 15 17 28	144 106 22 135 34 19 44 10 100 131 266	115 99 23 151 39 17 48 7 112 140 192	259 205 45 286 73 36 92 17 212 271 458	135 102 22 161 35 18 47 10 100 134 315	128 91 19 163 37 17 48 7 119 133 182	263 193 41 324 72 35 95 17 219 267 497
Western	141	134	152	133	1, 011	943	1,954	1,079	944	2, 023
United States	7, 029	5, 953	7, 020	6, 165	50, 441	42, 594	93, 035	49, 701	44, 543	94, 244

 $^{^{\}rm 1}$ Pigs raised to weaning age or living on June 1 or Dec. 1 respectively. $^{\rm 2}$ Preliminary.

Statistical Reporting Service.

Table 479.—Hogs: Production, disposition, cash receipts, and gross income by States, 1962

1 4016 4731108	55.1100	uuciivii, (disposit	(prelimin	ary)	, 5. 0	DD III OIL	J 10 J 10 T 10	,
State and division	Mar- ket- ings ¹	Shipped in for feeding and breed- ing 2	Farm slaugh- ter	Quan- tity pro- duced (live weight) 3	Value of pro- duction ³	Cash receipts from sales of hogs, pork, and lard	Value of hogs slaugh- tered for home consump- tion	Gross income 4	Cost of hogs shipped in for feeding and breeding 2
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania North Atlantic	1,000 head 16 11 9 109 9 15 92 129 566	1,000 head 	1,000 head 8 3 4 5 1 3 50 7 130 211	1,000 pounds 6,120 3,592 3,184 26,030 2,367 3,797 32,044 23,340 160,653	1,000 dollars 924 550 494 4,269 395 642 5,191 4,038 27,793	1,000 dollars 669 439 349 4,310 358 600 3,548 4,599 21,996	1,000 dollars 255 96 128 183 41: 106 1,729 234 5,380 8,152	1,000 dollars 924 535 477 4,493 399 706 5,277 4,833 27,376	1,000 dollars
Ohio Indiana Illinois Michigan Wisconsin	4, 102 7, 695 11, 468 1, 103 3, 190	258 843 160 30 3	115 110 140 70 135	935, 560 1, 903, 050 2, 859, 111 266, 191 696, 201	156, 239 315, 906 471, 753 44, 188 110, 696	150, 768 315, 547 466, 040 41, 018 105, 320	4, 367 4, 261 5, 313 2, 424 4, 551	155, 135 319, 808 471, 353 43, 442 109, 871	3, 468 11, 001 2, 285 426 42
East North Cen- tral	27, 558	1, 294	570 185	6, 660, 113	1, 098, 782	1, 078, 693	20, 916	1, 099, 609	17, 222 542
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	5, 699 18, 335 5, 765 492 2, 682 4, 060 1, 993	43 790 15 7 95 43 96	220 230 65 58 85 70	1, 440, 553 4, 601, 789 1, 432, 394 133, 716 720, 927 1, 010, 411 503, 470	230, 488 745, 490 233, 480 20, 860 114, 627 162, 676 82, 569	221, 947 734, 181 222, 722 18, 994 111, 173 158, 641 78, 844	6, 540 8, 297 9, 185 2, 192 2, 175 3, 359 2, 702	742, 478 742, 478 231, 907 21, 186 113, 348 162, 000 81, 546	10, 942 202 97 1, 254 600 1, 382
West North Cen- tral	39, 026	1, 089	913	9, 843, 260	1, 590, 190	1, 546, 502	34, 450	1, 580, 952	15, 019
North Central Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida South Atlantic	50 226 671 61 1, 416 450 1, 671 352 4, 897	2, 383 1 1 4 11 17	1, 483 5 24 230 55 360 105 300 84 1, 163	16, 503, 373 11, 620 52, 466 210, 251 30, 143 403, 430 124, 655 394, 082 82, 375 1, 309, 022	2, 688, 972 1, 952 9, 129 35, 743 5, 064 66, 566 20, 568 64, 629 13, 180 216, 831	2, 625, 195 1, 799 8, 365 25, 154 2, 712 51, 500 16, 514 54, 375 11, 551 171, 970	55, 366 194 1, 086 9, 947 2, 409 13, 984 4, 082 10, 404 2, 193 44, 299	2, 680, 561 1, 993 9, 451 35, 101 5, 121 65, 484 20, 596 64, 779 13, 744 216, 269	32, 241 14 13 53 145 225
Kentucky. Tennessee	1, 869 1, 584 1, 131 564 411 168 562 1, 105 7, 394	8 10 3 3 5 15 17 61	235 270 135 123 115 80 75 172 1, 205	451, 282 377, 030 263, 514 140, 481 110, 451 41, 824 145, 467 291, 390	74, 462 60, 702 42, 689 22, 196 17, 451 6, 483 23, 566 47, 497 295, 046	63, 182 48, 787 38, 359 19, 104 14, 606 5, 343 21, 633 41, 175 252, 189	10, 810 12, 213 4, 873 4, 198 4, 043 2, 012 2, 719 6, 752 47, 620	73, 992 61, 000 43, 232 23, 302 18, 649 7, 355 24, 352 47, 927 299, 809	100 129 47 46 65 219 801
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington	247 178 43 268 52 29 79 14 180	34 16 11 2	27 26 9 22 14 3 9 2	59, 817 42, 068 10, 266 68, 868 15, 291 7, 251 18, 959 3, 207 44, 677	9, 631 7, 109 1, 663 11, 639 2, 492 1, 254 3, 185 539 7, 774	9, 086 6, 557 1, 586 10, 531 1, 964 1, 152 2, 898 509 6, 920	962 935 323 849 514 117 316 68 821	10, 048 7, 492 1, 909 11, 380 2, 478 1, 269 3, 214 577 7, 741	449 216 150 30 15
Oregon California Western	237 438 1, 765	77	26 22 183	55, 455 92, 514 418, 373	9, 816 16, 930 72, 032	9, 326 17, 561 68, 090	901 788 6, 594	10, 227 18, 349 74, 684	31 96 1,064
48 States	81, 596	2, 579	4, 245	20, 313, 334	3, 317, 177	3, 154, 312	162, 031	3, 316, 343 55	35, 051
Hawaii	81,660	2, 580	4	11, 080 20, 324, 627	3, 889	3, 662	244 162, 279	3, 906	72 35, 123
- Breke dea interfer	02,000	, 2,000	, 200	,, 021, 021	, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 5, 200, 020	102, 210	3,020,004	, 00, 120

¹ Excludes interfarm sales.
² Includes hogs shipped in from other States and from central markets but excludes intrastate shipments.
³ Adjustments were made for hogs shipped in and changes in inventory.
⁴ No adjustments made for cost of hogs shipped in and changes in inventory values. Gross income is "Cash receipts from sales of hogs, pork, and lard" plus "Value of hogs slaughtered for home consumption."

Statistical Reporting Service.

HOGS

Table 480.—Hogs: Production, disposition, cash receipts, and gross income, United States, 1953-62 1

								,		
Year	Mar- ket- ings ²	Shipped in for feeding and breed- ing 3	Farm slaugh- ter	Quantity produced (live weight)	Value of production 4	Cash receipts from sales of hogs, pork, and lard	Value of hogs slaughtered for home consumption	Gross income 6	Cost of hogs shipped in for feeding and breeding 3	Average price per 100 pounds received by farmers
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	
	head	head	head	pounds	dollars	dollars	dollars	dollars	dollars	Dollars
1953	68, 572	812	7, 455	16, 800, 404	3, 585, 019	3, 483, 040		3, 818, 937	18, 477	21.40
1954	66, 012	1,116	6,668		3, 941, 234	3, 454, 542	321,554	3, 776, 096	25, 747	21.60
1955	75, 400	1,398	6, 835	20, 153, 606		2, 693, 958		2, 935, 091	21, 830	15.00
1956	79, 091	1, 532		19, 089, 436	2, 741, 025	2, 637, 734	213, 821	2, 851, 555	24, 213	14.40
1957	74, 087	1, 515				3, 062, 318		3, 305, 965	28, 431	17.80
1958	73, 419	2, 077			3, 765, 395	3, 366, 859		3, 634, 251	36, 559	19.60
1959	84, 379	2, 348		21, 272, 858	2, 996, 318	2, 783, 899	201, 830	2, 985, 729	28, 402	14.10
1960	79, 938	2, 458		19, 215, 604		2, 868, 987		3, 053, 713	30, 937	15.30
1961	80, 012	2, 231				3, 140, 201		3, 325, 382	29, 536	16.60
1962 6	81,660	2, 580	4, 250	20, 324, 627	3, 321, 124	3, 158, 025	162, 279	3, 320, 304	35, 123	16.30
				1	l	<u> </u>	L		<u> </u>	

Beginning 1961, includes Alaska and Hawaii.
 Excludes interfarm sales.

6 Preliminary. Statistical Reporting Service. Data for 1935-52 in Agricultural Statistics, 1962, table 481.

Table 481.—Hogs: Receipts at public stockyards and direct receipts at interior markets, 1953-62 ¹

					Recei	pts at p	ublic st	ckyard	s				Direct receipts
Year	Chi- cago	Den- ver	Fort Worth	Kan- sas City	Oma- ha	St. Louis Natl. Stock Yds.	South St. Joseph	South St. Paul	Sioux City	Total, 9 mar- kets ²	All others report- ing	Total mar- kets re- port- ing	in interior Iowa and south- ern Minne- sota 3
	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands
		TOTAL RECEIPTS 4											
1953 1954 1955 1956 1957 1968 1960 1961	3, 187 2, 979 3, 291 3, 198 2, 603 2, 578 2, 508 1, 848 1, 728 1, 786	716 602 602 622 542 493 520 609 520 597	540 508 652 679 567 226 431 332 290 242	576 520 592 750 785 741 906 941 1,016 1,030	2, 296 2, 386 3, 376 3, 289 2, 916 2, 931 3, 618 3, 114 3, 064 3, 338	2, 705 2, 626 2, 936 3, 582 3, 350 2, 979 3, 404 3, 101 2, 646 2, 637	1, 494 1, 409 1, 732 1, 788 1, 530 1, 500 1, 915 1, 802 1, 755 1, 858	2, 516 2, 642 3, 322 3, 201 2, 785 2, 802 3, 401 3, 099 3, 110 3, 101	1, 925 1, 807 2, 078 1, 883 1, 619 2, 097 2, 570 2, 188 2, 225 2, 363	15, 956 15, 479 18, 582 18, 991 16, 697 16, 347 19, 273 17, 034 16, 354 16, 953	13, 682 13, 564 15, 622 17, 319 15, 227 13, 918 15, 478 13, 895 12, 941 12, 380	29, 638 29, 043 34, 204 36, 310 31, 924 30, 265 34, 751 30, 929 29, 295 29, 333	14, 178 14, 243 17, 336 17, 677 16, 049 16, 292 19, 054 16, 971 16, 633 16, 404
	i		1		1	i	I	1 10			· · · - · · · · · ·	1	· · · · · · ·
1953 1954 1955 1966 1967 1958 1959 1960 1961	2, 815 2, 712 3, 080 3, 039 2, 504 2, 524 2, 471 1, 827 1, 715	444 472 531 570 501 427 457 580 513	393 459 571 638 562 224 430 332 290	540 498 534 702 765 731 884 873 966	2, 257 2, 367 3, 333 3, 260 2, 909 2, 929 3, 616 3, 114 3, 063	2, 641 2, 593 2, 881 3, 552 3, 338 2, 967 3, 398 3, 094 2, 642	1, 441 1, 392 1, 711 1, 784 1, 528 1, 498 1, 912 1, 801 1, 755	2, 398 2, 518 3, 190 3, 087 2, 696 2, 722 3, 321 3, 052 3, 098	1, 920 1, 805 2, 077 1, 882 1, 618 2, 097 2, 559 2, 180 2, 220	14, 849 14, 815 17, 909 18, 514 16, 421 16, 119 19, 048 16, 853 16, 262	10, 410 10, 404 11, 849 13, 166 12, 108 11, 270 12, 470 11, 447 10, 616	25, 258 26, 219 29, 758 31, 680 28, 529 27, 389 31, 518 28, 300 26, 878	

Includes hogs shipped in from other States and from central markets but excludes intrastate shipments.
 Adjustments were made for hogs shipped in and changes in inventory.
 No adjustments made for cost of hogs shipped in and changes in inventory values. Gross income is "Cash receipts from sales of hogs, pork, and lard" plus "Value of hogs slaughtered for home consumption."

¹ The number of stockyards reporting varies from 55 to 64.
2 Rounded total of complete figures.
3 Covers receipts at 14 packing plants and 30 concentration yards. Segregated truck receipts are not available.
4 Total rail and truck receipts.

⁵ Discontinued beginning January 1962.

Agricultural Marketing Service. Compiled from reports received from stockyard companies. Data for 1945–52 in Agricultural Statistics, 1962, table 483.

Table 4	82Hogs:	Number	slaughtered.	United	States.	1950-62 1
---------	---------	--------	--------------	--------	---------	-----------

	С	ommerci	ial				С	ommerci			
Year	Feder- ally in- spected	Other	Total 2	Farm	Total	Year	Feder- ally in- spected	Other	Total 2	Farm	Total
1950	Thou- sands 56, 964 62, 054 62, 451 53, 813 52, 894 61, 370 65, 748	Thou- sands 12, 579 14, 007 15, 239 13, 100 11, 933 12, 846 12, 765	Thou- sands 69, 543 76, 061 77, 690 66, 913 64, 827 74, 216 78, 513	Thou-sands 9, 720 9, 479 8, 882 7, 455 6, 668 6, 835 6, 551	Thou-sands 79, 263 85, 540 86, 572 74, 368 71, 495 81, 051 85, 064	1957	Thou- sands 60, 682 59, 462 68, 708 66, 153 65, 632 67, 770	Thou- sands 11, 913 11, 503 12, 874 12, 883 11, 702 11, 564	Thou- sands 72, 595 70, 965 81, 582 79, 036 77, 335 79, 334	Thou- sands 6, 041 5, 857 6, 024 5, 160 4, 715 3 4, 245	Thou- sands 78, 636 76, 822 87, 606 84, 196 82, 050 3 83, 579

Excludes slaughter in Alaska, Hawaii, and Virgin Islands.
 Totals are based on unrounded numbers.

Statistical Reporting Service. Data for 1935-49 in Agricultural Statistics, 1962, table 484.

Table 483.-Hogs: Number slaughtered commercially, total and average live weight by States, 1962 1

State	Number slaugh- tered	Total live weight	Average live weight	State	Number slaugh- tered	Total live weight	Average live weight
New England 2 New York New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota North Dakota North Dakota Nebraska Kansas Delaware and Maryand Virginia West Virginia North Carolina South Carolina	1, 482.0 1, 484.0 2, 893.0 4, 163.0 5, 550.0 1, 754.0 3, 210.0 5, 566.0 14, 211.0 3, 868.0 17.6 2, 451.0 4, 402.0 2, 873.0 2, 187.0 128.6 1, 205.0	1,000 Pounds 153,042 324,629 297,218 640,583 941,508 1,245,764 1,414,661 1,414,661 1,393,642 767,472 1,377,888 3,536,6971,127 3,937 643,439 1,118,343 706,878 144,257 479,099 29,890 267,851 99,733	Pounds 237 219 204 221 226 255 224 239 248 249 251 224 263 254 246 213 219 232 222 224	Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	545. 0 1, 497. 0 2, 362. 0 738. 5 760. 5 316. 9 207. 4 639. 0 1, 760. 0 285. 4 133. 4 688. 5 101. 3 142. 0 287. 3 4. 6 802. 5 407. 5	1,000 pounds 370,38 111,393 338,489 543,151 162,131 168,834 71,787 43,052 158,955 405,495 65,152 29,008 7,601 152,195 64,968 1,034 178,710 90,559 406,500	Pounds 209 209 209 208 220 222 227 208 249 230 228 211 228 229 226 221 227 231 228

¹ Includes slaughter under Federal inspection and other commercial slaughter; excludes farm slaughter. Average live weight is based on unrounded numbers.
² Includes Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut.

³ Preliminary.

331 HOGS

Table 484.--Hogs: Number slaughtered under Federal inspection, by stations, 1953-62

Year	Chi- cago 1	Denver	Kansas City	New York ²	Omaha 3	St. Louis 4	Sioux City	So. St. Paul ⁵	All other stations	Total
1953 1954 1955 1956 1957 1957 1958 1969 1961 1961	Thou-sands 3,313 3,182 3,022 2,933 2,534 2,317 2,127 1,773 2,063 2,581	Thou- sands 487 482 537 572 483 419 472 578 513 593	Thou- sands 1, 358 1, 354 1, 694 1, 704 1, 519 1, 325 1, 978 1, 805 1, 701 1, 782	Thou-sands 2, 223 2, 224 2, 558 2, 770 2, 509 2, 389 2, 325 2, 265 2, 052 1, 768	Thou-sands 2, 611 2, 818 3, 856 4, 094 3, 708 3, 742 4, 372 3, 995 4, 160 4, 360	Thou-sands 3, 525 3, 532 3, 901 4, 682 4, 337 3, 756 4, 292 3, 953 3, 825 3, 840	Thou-sands 1, 390 1, 152 1, 060 1, 054 816 2, 290 3, 505 3, 340 3, 378 3, 414	Thou- sands 2, 548 2, 465 2, 720 2, 608 2, 199 2, 309 2, 620 2, 685 2, 884 2, 974	Thou-sands 36, 358 35, 685 42, 022 45, 331 42, 577 40, 915 47, 015 45, 759 45, 056 46, 458	Thou-sands 53, 813 52, 894 61, 370 65, 748 60, 682 59, 462 68, 707 66, 153 65, 632 67, 770

Includes Elburn, Ill.
 Includes Jersey City and Newark, N. J.
 Includes Lincoln, Nebr.
 Includes St. Louis National Stock Yards, East St. Louis, Ill., and St. Louis, Mo.
 Includes Newport and St. Paul, Minn.

Agricultural Marketing Service. Compiled from inspection reports of the Agricultural Research Service. Data for 1945-52 in Agricultural Statistics, 1962, table 485.

Table 485 .- Hogs: Number slaughtered under Federal inspection, and percentage distribution, by classes, 1953-62 1

		Number		· Pe	ercent of tota	al
Year	Barrows and gilts	Sows	Stags and boars	Barrows and gilts	Sows	Stags and boars
1953. 1954. 1955. 1956. 1956. 1968. 1959. 1960. 1961.	Thousands 48, 226 46, 895 54, 357 58, 708 54, 503 53, 674 62, 027 60, 239 59, 740 61, 747	Thousands 5, 310 5, 747 6, 664 6, 711 5. 894 5, 509 6, 392 5, 604 5, 564 5, 5525	Thousands 277 252 350 329 286 278 288 310 329 498	Percent 89. 6 88. 6 88. 6 89. 3 89. 8 90. 3 91. 0 91. 0	Percent 9, 9 10, 9 10, 8 10, 2 9, 7 9, 2 9, 3 8, 5 8, 5 8, 2	Percent 0

¹ Excludes slaughter in Hawaii and Virgin Islands.

Table 486 .- Hogs: Number slaughtered under Federal inspection, average live weight, and average cost to slaughterers, by seasons, 1952-62

Year	Num	ber slaugh	tered	Aver	age live we	ight 1	Average cost per 100 pounds live weight ¹			
beginning September	Septem- ber- March	r- August ber- rch August		Septem- ber- March	April- August	Septem- ber- August	Septem- ber- March	April- August	Septem- ber- August	
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	37, 529 44, 424 39, 602 36, 983 39, 506	Thou-sands 18, 246 17, 864 20, 252 23, 211 22, 481 22, 458 25, 685 25, 648 25, 172 26, 425	Thou- sands 56, 830 50, 801 57, 781 67, 635 62, 083 59, 441 65, 191 69, 840 64, 136 67, 588	Pounds 236 235 239 233 232 231 237 236 238 238 240	Pounds 247 256 250 240 242 242 243 242 245 245	Pounds 240 242 243 235 236 235 239 238 241 241	Dollars 18. 28 23. 68 23. 68 17. 51 12. 64 16. 33 18. 58 17. 44 13. 02 17. 04 16. 57 15. 97	Dollars 23. 02 22. 98 16. 59 15. 57 18. 78 21. 41 14. 83 16. 29 16. 77 16. 40	Dollars 19. 85 23. 42 17. 18 13. 66 17. 24 19. 64 14. 24 16. 93 16. 50	

See footnotes on page 332.

Agricultural Marketing Service. Data for 1945-52 in Agricultural Statistics, 1962, table 487.

Table 487.-Hogs: Number slaughtered in specified countries, average 1956-60, annual 1961-62

Continent and country	Average 1956-60	1961	1962	Continent and country	Average 1956-60	1961	1962
North America: Canada Mexico United States 1 South America: Argentina Brazil 2 Colombia Uruguay Europe: Austria Belgium and Luxembourg Denmark Prance 2 Germany, West Ireland Italy Netherlands Norway Portugal	2, 957 82, 465 2, 308 7, 136 1, 052 253 2, 920 2, 530 8, 235 8, 820 3 19, 604 11, 292 4, 645 4, 262	Thou-sands 8, 026 3, 042 82, 057 2, 101 7, 500 1, 241 302 3, 175 2, 746 10, 100 9, 230 5, 22, 320 1, 569 1, 569 1, 099	Thou-sands 8, 100 3, 250 82, 900 1, 572 8, 000 1, 340 300 3, 270 3, 050 10, 800 10, 580 3 23, 460 1, 100	Europe—Continued Spain Sweden Switzerland United Kingdom 2 Czechoslovakia 2 Germany, East 2 Hungary Poland. Yugoslavia Africa: South Africa, Republic of 4 Asia: China, Taiwan Japan 2 Philippines Oceania: Australia New Zealand 5	1, 383 10, 356 4, 759 6, 931 4, 373 11, 996 5, 329 933 2, 870 3, 293 1, 964	Thou-sands 2, 678 2, 976 1, 621 10, 728 5, 600 7, 410 4, 000 13, 505 6, 959 910 2, 194 3, 948 3, 840 2, 347 839	3, 200 1, 510 12, 060 5, 000 6, 800

¹ Excludes slaughter in Hawaii and Virgin Islands.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 488.—Hogs and corn: Hog-corn price ratio and average price received by farmers for corn, North Central States, and United States, average 1942-61, annual 1953-62

	Hog-corn price		Price o			Hog-cor		Price of corn per bushel ²	
Year	United States	North Central States	United States	North Central States	Year	United States	North Central States	United States	North Central States
1942-61 av 1953 1954 1955 1956 1957	13. 9 15. 0 15. 0 11. 8 11. 2 15. 5	14. 4 15. 5 15. 3 11. 9 11. 2 16. 1	Dollars 1. 29 1. 44 1. 46 1. 30 1. 30 1. 16	Dollars 1, 25 1, 40 1, 42 1, 27 1, 29 1, 12	1958	18. 6 13. 2 15. 3 16. 6 16. 4	19. 3 13. 5 15. 9 17. 1 16. 9	Dollars 1. 07 1. 07 1. 01 1. 00 . 998	Dollars 1. 03 1. 04 980 972 967

¹ Number of bushels of corn required to buy 100 pounds of live hogs at local markets, based on average prices received by farmers for hogs and corn. Annual average is a simple average of monthly ratios.

² Simple average of mid-month prices.

Statistical Reporting Service. Data for 1920-52 in Agricultural Statistics, 1962, table 490.

FOOTNOTES FOR TABLE 486

² Commercial slaughter only.
3 Includes imported animals slaughtered. Includes Saarland.
4 Year ending June 30.
5 Year ending Sept. 30.

¹ Weighted averages; obtained from monthly survey of slaughtering plants.

Agricultural Marketing Service. In recent years the packer-style carcass weight of hogs averaged 69 percent of the live weight, and pork, excluding lard, averaged 58 percent of the live weight. Data for 1940-51 in Agricultural Statistics, 1962, table 488.

Table 489.—Hogs: Average weight and cost of packer and shipper purchases, by classes, at Chicago, and at 8 markets combined, 1952-63

		aı	Cnica	go, a Chicag		8 mar	kets (ombi		195 <i>2</i> —6 ight ma		ombin	ed !	
Season	A.	verage weigh			rage co pound weigh	s live	Num- ber of sows	A	verage weigh		Ave 100	rage co pound weigh	s live	Num- ber of sows
:	Bar- rows and gilts	Sows	All pur- chases	Bar- rows and gilts	Sows	All pur- chases	as per- cent- age of total	Bar- rows and gilts	Sows	All pur- chases	Bar- rows and gilts	Sows	All pur- chases	as per- cent- age of total
September-	Lb.	Lb.	Lb.	Dol.	Dol.	Dol.	Pct.	Lb.	Lb.	Lb.	Dol.	Dol.	Dol.	Pct.
March: 1952-53. 1953-54. 1954-55. 1955-56. 1956-57. 1956-57. 1958-59. 1959-60. 1960-61. 1961-62. April-August: 1953.	233 231 240 231 231 229 231 230 232 229 231	407 415 422 419 419 417 429 433 435 435 434	253 249 255 253 254 252 252 256 254 249 252	23, 88 17, 51 12, 49 16, 54 18, 85	16. 52 21. 59 15. 89 11. 31 14. 90 16. 92 15. 56 10. 70 14. 41 14. 28 13. 96	18. 11 23. 51 17. 29 12. 26 16. 20 18. 46 17. 33 12. 63 16. 94 16. 48 15. 83	11 10 8 12 13 12 11 13 11 10 11	228 227 232 224 225 225 230 227 230 228 231	399 406 413 407 406 409 420 414 421 423 428	239 239 246 244 248 248 246	18. 41 23. 95 17. 59 12. 62 16. 50 18. 83 17. 53 13. 20 17. 76 16. 76 16. 08	16. 31 21. 29 15. 73 11. 18 14. 83 16. 78 15. 47 10. 93 14. 59 14. 53 14. 13	18. 12 23. 62 17. 38 12. 43 16. 27 18. 55 17. 22 12. 84 16. 92 16. 41 15. 76	8 7 7 8 8 8 8 9 9 10 9
1954	239 235 229 231 230 232 236 235 234	389 391 394 395 401 406 421 421 419	281 277 273 274 263 263 265	24. 77 17. 52 16. 18 19. 30 22. 00 15. 74 16. 63 17. 17 16. 91	18. 95 14. 58 13. 99 17. 25 19. 44 11. 98 14. 00 14. 42 14. 40	22. 51 16. 41 15. 34 18. 52 21. 26 14. 71 15. 98 16. 51 16. 33	28 27 26 26 19 18 16 15	228 223 219 222 226 226 230 231 231	375 372 375 380 390 392 401 405 405	262 255 246 249 252 252	24. 76 17. 46 16. 18 19. 36 21. 92 15. 50 16. 62 17. 13 16. 83	19. 16 14. 43 13. 96 17. 18 19. 55 12. 07 14. 25 14. 65 14. 48	22. 90 16. 52 15. 60 18. 80 21. 35 14. 66 16. 13 16. 56 16. 33	22 23 21 17 17 15 16 13 15 13
August: 1952-53. 1953-54. 1954-55. 1955-56. 1956-57. 1957-58. 1958-59. 1959-60. 1960-61.	232 234 238 230 231 229 231 232 233 231	394 398 402 407 406 409 417 429 428 427	261 263 259 261 256	19. 97 24. 18 17. 52 13. 48 17. 42 19. 98 16. 98 14. 35 17. 37 16. 93	19. 01 19. 96 15. 08 12. 63 16. 13 18. 11 13. 76 11. 98 14. 42 14. 33	19. 72 23. 10 16. 96 13. 27 17. 07 19. 54 16. 28 13. 81 16. 76 16. 42	17 17 15 16 17 15 13 14 13 12	226 227 229 222 224 225 228 228 231 229	383 386 388 391 392 399 405 408 413 414	241 243 244 248 247 252	19. 97 24. 22 17. 55 13. 70 17. 46 19. 95 16. 76 14. 41 17. 28 16. 79	18. 87 19. 93 14. 94 12. 56 16. 07 18. 25 13. 67 12. 35 14. 62 14. 50	19. 75 23. 34 17. 07 13. 50 17. 21 19. 65 16. 18 14. 05 16. 77 16. 38	13 13 12 11 11 11 11 11 12 11

¹ Chicago, St. Louis National Stockyards, Kansas City, Omaha, Sioux City, South St. Joseph, South St. Paul and Indianapolis.

Agricultural Marketing Service.

Table 490.-Pork and lard: Wholesale price per 100 pounds, Chicago, 1953-62 1

Year	Loins, fresh, 8- to 12- lb. average	Hams, smoked, skinned, No. 1 16- to 18- lb. average	Bacon, smoked, dry- cured, No. 1 8- to 10- lb. average	Lard, refined, in 1-lb. cartons	Year	Loins, fresh, 8- to 12- lb. average	Hams, smoked, skinned, No. 1 16- to 18- lb. average ²	Bacon, smoked, dry- cured, No. 1 8- to 10- lbs. average 3	Lard, in 1-lb. cartons
1953 1954 1955 1956 1957	Dollars 50. 47 51. 65 42. 56 41. 11 45. 23	Dollars 60. 19 58. 22 49. 20 50. 50 52. 64	Dollars 56. 55 59. 33 42. 72 34. 43 50. 08	Dollars 16. 18 20. 76 15. 18 15. 87 16. 82	1958 1959 1960 1961 1962	Dollars 49. 96 41. 83 44. 33 44. 48 44. 72	Dollars 55. 86 47. 36 47. 93 45. 10	Dollars 52. 97 36. 80 37. 62 43. 20 40. 27	Dollars 16. 25 12. 87 13. 65 15. 06 14. 61

Prices based on sales by slaughterers, packer branch houses, and wholesale dealers to retail dealers and hotel supply houses.
 Weight range 16-20 lb. average effective January 1960.
 Weight range 8-12 lb. average effective January 1960.

Agricultural Marketing Service. Data for 1940-52 in Agricultural Statistics, 1962, table 492.

Table 491 .- Lard, including rendered pork fat: Stocks Jan. 1, production, trade, and disappearance, United States, 1950-63

			Sup	ply			Disposition						
Year		Prod	uction				Export	s and shi	pments	Domes	tic disap	pearance	
2 000	Feder-					Total 2	Ex-	Ship-			Dire	et use	
	ally in-	com-	Farm	Total	Stocks Jan. 11		ports 3	ments	Total	Total	Total	Per civilian	
	Million	Million	Million	Million	Million	Million	Million	Million	Million	Million	Million		
	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	Pounds	
1950	2,009	309	313	2, 631	131	2, 762	467	56	523	2, 112	1,891	12.6	
1951	2, 225	342	296	2, 863	127	2,990	689	54	743	2, 143	1,855	12.3	
1952	2, 234	378	269	2, 881	104	2, 992	634	60	694	2, 087	1,817	11.8	
1953	1,812	310	233	2,355	211 74	2, 566	423 465	53 56	476	2, 016 1, 779	1,772	11.4 10.2	
1954	1,831	290 312	209 208	2, 330 2, 660	104	2, 404 2, 764	562	50 57	521 620	1,779	1,627 1,639	10. 2	
1956	2, 140 2, 255	304	198	2, 757	147	2, 704	611	60	672	2, 121	1,623	9.8	
1957	2, 233	287	180	2, 547	112	2, 659	501	62	563	1, 994	1, 589	9.4	
1958	1, 982	271	173	2, 426	101	2, 527	389	66	455	1,977	1,640	9.6	
1959	2, 309	300	171	2,780	95	2,875	605	68	673	2,078	1,536	8.8	
1960	2, 127	292	144	2, 563	124	2, 687	620	61	681	1, 912	1,359	7.7	
1961	2,118	266	133	2, 517	94	2, 611	417	69	485	2,015	1,396	7. 7	
1962 4	2, 104	257	135	2, 496	110	2,606	422	62	484	1,994	1,336	7.3	
1963					128								

¹ Factory and warehouse stocks as reported by the U.S. Department of Commerce. 1951 includes stocks held or in transit by U.S. Department of Agriculture.

² Includes imports, which were less than 500,000 pounds in all years except 1952, when 7 million pounds were

Preliminary.

Economic Research Service. Compiled from reports of the U.S. Department of Commerce and the U.S. Department of Agriculture. Totals and per capita estimates computed from unrounded numbers. Data for 1920-49 in Agriculture Statistics, 1962, table 493.

Table 492.—Lard, including rendered pork fat: United States exports by country of destination, average 1956-60, annual 1961 and 1962

Continent and country	Average 1956–60	1961	1962 1	Continent and country	Average 1956–60	1961	1962 1
North America: Canada Costa Rica Cuba Dominican Republic. El Salvador Guatemala Haiti Mexico Netherlands Antilles Panama Canal Zone Other countries	182, 900 (2) 3, 100 5, 400 7, 200 12, 200 4, 800	352	1,788 178 7,095 11,004 317	Europe: Austria	30, 900 (2) (2) (2) 1, 300 100 216, 200	1,000 pounds 110 2, 311 19, 182 3 4, 629 277, 637 2, 606	14, 329
Total	236, 900	95, 122	47, 591	Total	291, 300	306, 484	365, 945
South America: Bolivia Brazil Colombia Ecuador Peru Venezuela Other countries	3, 300 400 (2) 3, 200 600	4, 141 68 157 60 2, 648 506 2, 265	1, 333 18 148 1, 435 418 1, 397	Africa Asia Oceania Grand total	3,600		46 3, 758
Total	13,000	9, 845	4, 749				

imported.
3 1950-53, include shipments by CARE.

Preliminary.
 Less than 500 pounds.
 Includes 100,000 pounds, destination unknown.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce,

Table 493.—Sheep and lambs: Number on farms and value, United States, Jan. 1, 1950-63 ¹

		All sheep			Stock sheer	,	S	beep on fee	d
Year	Number	Farm	value	Number	Farm	value	Number	Farm	value
		Per head	Total		Per head	Total		Per head	Total
1950 2	Thou- sands \$1,406	Dollars	1,000 dollars	Thou- sands 21,816	Dollars	1,000 dollars	Thou- sands	Dollars	1,000 dollars
1950 1951 1952 1953	29, 826 30, 633 31, 982 31, 900	17. 80 26. 40 27. 90 15. 90	532, 356 808, 193 890, 751 506, 642	26, 182 27, 251 27, 944 27, 593 20, 438	17. 80 26. 50 28. 00 15. 70	466, 228 721, 569 783, 253 434, 497	3, 644 3, 382 4, 038 4, 307	18. 10 25. 60 26. 60 16. 80	66, 128 86, 624 107, 498 72, 145
1964 ² 1954 1955 1956 1957 1957 1958	31, 582 31, 157 30, 654 31, 217 32, 606	13. 90 14. 90 14. 20 15. 00 19. 20 20. 10	437, 200 471, 490 443, 878 458, 581 600, 445 654, 852	27, 079 27, 137 26, 890 26, 348 27, 167 28, 108	13. 80 14. 90 14. 30 14. 90 19. 40 20. 30	375, 018 403, 524 383, 271 393, 264 526, 475 570, 865	4, 277 4, 445 4, 267 4, 306 4, 050 4, 498	14. 50 15. 30 14. 20 15. 20 18. 30 18. 70	62, 182 67, 966 60, 607 65, 317 73, 970 83, 987
1959 ² 1960 1961 1962 1963 ³	33, 170 32, 982	16. 50 14. 60 13. 00 14. 60	545, 684 480, 654 405, 625 439, 260	22, 159 28, 849 28, 571 27, 065 26, 129	16. 50 14. 60 12. 90 14. 40	477, 350 417, 278 349, 191 376, 699	4, 321 4, 411 4, 255 4, 041	15. 80 14. 40 13. 30 15. 50	68, 334 63, 376 56, 434 62, 561

Statistical Reporting Service. Data for 1867-1949 in Agricultural Statistics, 1962, table 495.

Table 494.—Sheep and lambs: Number on farms, by classes, United States, Jan. 1, 1950-63 1

				Stock sheep								
Year	All sheep and lambs	Sheep and lambs		Lar	nbs	1 year and over						
	lumos	on feed	Total	Ewe	Wether and ram	Ewes	Rams	Wethers				
1950	29, 826 30, 633 31, 982 31, 900 31, 356 31, 157 30, 654 31, 217 32, 606 33, 170 32, 982	Thousands 3, 644 3, 382 4, 038 4, 307 4, 277 4, 445 4, 267 4, 306 4, 050 4, 498 4, 321 4, 411 4, 255 4, 041	Thousands 26, 182 27, 251 27, 944 27, 593 27, 079 27, 137 26, 890 26, 348 27, 167 28, 108 28, 849 28, 571 27, 065 26, 129	Thousands 3, 908 4, 521 5, 049 3, 966 3, 641 3, 982 3, 819 3, 709 4, 289 4, 549 4, 562 4, 117 3, 561 3, 467	Thousands 1, 109 1, 146 827 827 823 740 687 634 625 647 721 888 862 7994	Thousands 20, 057 20, 446 20, 962 21, 648 21, 471 21, 321 21, 323 20, 976 21, 208 21, 832 22, 406 22, 402 21, 539 20, 811	Thousands 790 823 842 873 868 860 851 840 864 893 927 925 8800 851	Thousands 318 315 274 264 276 234 210 189 181 187 233 239 223				

¹ Beginning 1961, includes Alaska.
² Preliminary.

Statistical Reporting Service. Data for 1935-49 in Agricultural Statistics, 1962, table 496.

Beginning 1961, includes Alaska.
 Italic figures are from the census. Census dates were Apr. I, 1950 and October-November 1954 and 1959.
 Data exclude spring-born lambs.
 Preliminary.

Table 495.—Stock sheep and lambs: Number on farms and value, by States, Jan. 1, average 1957-61, annual 1962 and 1963

		1957-6	1, annu	nual 1962 and 1963						
		Number				Farm	value			
State and division	Average			Va	lue per he	ead		Total		
	1957-61	1962	1963 1	Average 1957–61	1962	1963 1	Average 1957-61	1962	1963 1	
	Thou- sands	Thou- sands	Thou- sands	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Maine New Hampshire	35 8	36 8	38 8	14. 20 15. 50	13.60 14.40	12.80 14.10	501 130	490 115	486 113	
Vermont	12	11	11	14.80	14.70	13.80	175	162	152	
Massachusetts Rhode Island	12 2	12	$^{12}_{\ 2}$	15. 90 16. 20	14. 90 14. 00	14. 40 14. 00	193 32	179 28	173 28	
Connecticut	8 152	7 136	8 126	17. 30 16. 30	15. 00 15. 10	14. 60 15. 50	131 2, 490	105 2, 054	117 1, 953	
New York New Jersey Pennsylvania	16	16	15	16.80	14.80	16. 10	269	237	242	
Pennsylvania	249	235	219	15. 10	12. 50	12. 20	3,759	2, 938	2,672	
North Atlantic	495	463	439	15. 50	13. 60	13. 50	7,680	6, 308	5, 936	
Ohio Indiana	962 452	790 437	711 408	16.00 15.50	13. 30 12. 60	14. 40 13. 60	15, 432 7, 035	10, 507 5, 506	10, 238 5, 549	
Illinois	557	548	528	15. 30	12.60	13.70	8, 496	6, 905	7, 234	
Michigan	315 211	301 196	274 202	16. 90 15. 20	15. 50 12. 70	16. 60 12. 90	5, 326 3, 208	4, 666 2, 489	4, 548 2, 606	
East North Central	2, 497	2, 272	2, 123	15. 80	13. 20	14. 20	39, 496	30, 073	30, 175	
Minnesota	753	776	714	16. 30	13. 40	13. 70	12, 270	10, 398	9, 782	
Iowa Missouri	1, 082 710	1, 064 596	915 524	16. 40 14. 90	13. 20 11. 50	13. 50 11. 70	17, 828 10, 668	14, 045 6, 854	12, 352 6, 131	
North Dakota	589	585	538	16.30	13. 50	14.60	9,620	7,898	7,855	
South Dakota Nebraska	1, 424 338	1, 445 356	1, 509 335	18. 00 16. 70	13. 50 13. 40	15. 50 15. 40	25, 575 5, 649	19, 508 4, 770	23, 390 5, 159	
Kansas	486	534	523	15. 30	12. 60	12.80	7, 421	6, 728	6, 694	
West North Central	5, 382	5, 356	5, 058	16. 50	13. 10	14. 10	89, 031	70, 201	71, 363	
North Central	7,879	7, 628	7, 181	16.30	13. 10	14. 10	128, 527	100, 274	101, 538	
Delaware	5	5	5	15. 50	13. 40	13.80	75	67	69	
MarylandVirginia	41 328	32 291	31 277	16.60 18.40	13. 60 16. 50	14. 00 16. 70	682 6, 042	435 4,802	434 4, 626	
West Virginia North Carolina	289 54	261 50	246 43	16. 10 17. 20	13. 40 13. 60	14. 50 14. 50	4, 654 924	3, 497 680	3, 567 624	
South Carolina	12	11	9	15. 50	14. 40	14. 20	186	158	128	
Georgia Florida	36 8	18	14 7	15. 90 12. 10	14. 80 11. 30	14. 00 12. 00	571 95	266 79	196 84	
South Atlantic	771	675	632	17. 10	14. 80	15. 40	13, 228	9, 984	9, 728	
Kentucky	579	380	296	18. 40	14. 50	14. 50	10, 755	5, 510	4, 292	
Tennessee	269 43	184 22	156 18	16. 90 16. 10	12. 50 14. 90	12.60 13.30	4, 583 693	2, 300 328	1, 966 239	
Alabama Mississippi	83	48	45	13.70	10.60	12.00	1, 157	509	540	
Arkansas Louisiana	57 101	42 86	40 79	13. 10 10. 40	11.50 8.30	11.70 8.90	745 1,052	483 714	468 703	
Oklahoma	214	196	196	13.90	10. 90	11.90	2, 987	2, 136	2, 332	
South Central	6, 535	6, 572	6, 276	14. 30	10. 00	10. 00	73, 949 95, 921	56, 140 68, 120	54, 460 65, 000	
Montana	1,658	1, 462	1, 512	19. 10	13. 30	17. 40	31,738	19, 445	26, 309	
Idaho	1,042	987	1,007	19.10	13. 50	17. 50	19, 941	13, 324	17, 622	
Wyoming Colorado	2, 113 1, 343	2, 093 1, 349	2, 114 1, 336	19. 60 19. 20	14. 20 14. 30	17. 40 17. 40	41, 322 25, 772	29, 721 19, 291	36, 784 23, 246	
New Mexico	1, 123	1, 139	1,090	17.40	12. 20	13.40	19, 511	13, 896	14,606	
ArizonaUtah	1, 270	448 1, 200	460 1,200	17. 00 19. 40	13. 60 14. 50	15.80 16.60	7, 441 24, 727	6, 093 17, 400	7, 268 19, 920	
Nevada Washington	345 277	304 295	298 304	19. 40 19. 50	14. 60 13. 80	16. 70 16. 70	6, 730 5, 394	4, 438 4, 071	4, 977 5, 077	
OregonCalifornia	853 1,665	778 1,657	724 1, 541	18. 70 19. 90	13. 40 15. 70	15. 40 17. 60	15, 966 33, 073	10, 425 26, 015	11, 150 27, 122	
Western	12, 125	11,712	11, 586	19.10	14.00	16. 80	231, 614	164, 119	194, 081	
48 States	27, 806	27, 050	26, 114	17. 10	12. 90	14. 40	476, 970	348, 805	376, 283	
Alaska		15	15		25. 70	27. 70		386	416	
United States		27, 065	26, 129		12. 90	14. 40		349, 191	376, 699	
1 Preliminary		, , ,								

¹ Preliminary.

Statistical Reporting Service.

SHEEP

Table 496.—Sheep: Number in specified countries, average 1956-60, annual 1961-62

Continent and country	Month of estimate	Aver- age 1956–60	1961	1962 1	Continent and country	Month of estimate	A ver- age 1956–60	1961	1962 !
		Thou- sands	Thou- sands	Thou- sands			Thou- sands	Thou- sands	Thou- sands
North America: Canada (excluding Newfoundland) United States Guatemala Mexico Cuba	Dec. 1 ² Jan. 1 Jan. 1 Spring Dec. ² Jan. 2 Jan. 2 Jan. 3 Jan. 3 Jan. 3 Jan. 4 Jan	1, 125 331, 761 811 5, 398 209	1, 135 32, 982 677 5, 700	966 31, 320 792 5, 900	Africa: Algeria Ethiopia Libya Morocco Sudan Tunisia	Dec. 2 Dec. 31 ²	6, 115 20, 780 1, 261 10, 454 6, 754 3, 233	7, 150 4, 006	1, 194 11, 184
Total 4	-	39, 760	41, 120	39, 580	Egypt Basutoland Burundi and	Jan. 1	1, 318 1, 280		
South America: Argentina Bolivia	Jan	5, 566	5, 650	5, 700	Rwanda Cameroon Congo, Leopold-	Dec. 31 2 Dec. 2	522		
Brazil Chile Colombia	Dec Jan. 1	7, 340 1, 189	7, 500 1, 400	7, 520 1, 450	ville Guinea Ivory Coast	Dec. 31 2	10 335 10 365	362 372	380 395
Ecuador Falkland Islands Paraguay		1, 531 610 390	1, 830 617 442	2, 000	Malagasy Repub-	Aug Dec. 31 ²	7, 453		
Peru Uruguay	Мау	22, 373		22, 300	Mali		10 4, 300 10 1, 950 10 2, 100	5, 400 2, 050 2, 000	2, 110 2, 000
Total 4		120, 820	122, 730	123, 260	Nigeria Rhodesia and Nyasaland	Dec 21 2	¹⁰ 7, 500	10,000	482
Europe: Austria Belgium and Lux-	Dec. 3 2.	214	175	169	Senegal		10 650	786	825
embourg Denmark 5 Finland	Jan July June Oct. ²	37 431		279	public of Southwest Africa_ Tanganyika	1	1 3 127	i	
France Germany, West 6 Greece Icoland	Dec. 3 2 Dec. 31 2	8, 565 1, 098 9, 213	1, 032 9, 353	9, 111 1, 111 9, 450	Tanganyika Togo Uganda Upper Volta		1, 093 10 1, 150	865 1, 325	1, 349
Iceland Ireland Italy Netherlands	Jan. 1	741 2,847 8,495	834 3, 106 8, 230	3, 376 8, 200	Total 4	1			144, 300
Norway Portugal 8 Spain	Dec. 2 Dec. 31 2 Jan Dec. 31 2	7 490 958 9 4, 554	966	284 979 22, 665	Asia: Cyprus Iran Iraq	March 21	395 23, 640	22,000	22, 436
SwedenSwitzerland United Kingdom	April	210	227	182 230	Jordan Saudi Arabia Turkey (Europe	Dec. 2	470 10 3, 800	431	404
Total 4		77, 810	80, 870		and Asia)	Dec. 31 2	5, 032	3, 649	3, 503
Albania Bulgaria Czechoslovakia Germany, East	Jan. 1 Jan. 1 Dec. 3 2	10 1, 629 8, 111 858 1, 989	9, 333 646 2, 015		IndiaJapanPakistan	May Feb. 1	39, 500 881	40, 263 677	504
Hungary Poland Rumania	March June 30	2, 078 3, 917	2, 643 3, 494	2, 850 3, 251	Oceania:			213, 100	
Yugoslavia	Jan. 15	11, 062	10, 842			March 31 June 30.	149, 220 44, 535	152, 678 48, 462	157, 714 48, 981
U.S.S.R. (Europe					Total 4	1		-	-
and Asia)	Jan. 1	119, 500	133, 000	137, 500	World total 4		936, 645	975, 030	987, 520
1 Proliminary									

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Preliminary.

October-December numbers are included under the following year for comparison and totals.

Exclude Alaska and Hawaii. Beginning 1961, Alaska and Hawaii are included in United States totals.

Includes allowance for any missing data for countries shown and for countries not shown.

Excludes Faroe Islands.

Includes Saarland.

May census.

Includes Azores and Madeira Islands.

December census.

Less than 5 years.

Table 497.—Sheep and lambs on feed: Number and total farm value Jan. 1, average 1957-61, annual 1962 and 1963

		Number ¹		Total farm value					
State and division	Average 1957-61	1962	1963 2	Average 1957-61	1962	1963 2			
New York	Thousands	Thousands 21	Thousands 18	1,000 dollars 353	1,000 dollars 294	1,000 dollars 288			
Ohio	217	198	168	3, 302	2,772	2,688			
Indiana	79	60	48	1, 265	840	720			
Illinois	175 87	163 84	137 89	2, 783 1, 468	2, 282 1, 260	2, 055 1, 513			
Michigan Wisconsin	61	50	43	1, 408	700	645			
East North Central	620	555	485	9, 837	7, 854	7, 621			
Minnesota	225	248	226	3, 587	3, 472	3, 390			
Iowa	503	474	446	8,015	6, 162	6,690			
Missouri	130	121	103	1,944	1, 452	1, 442			
North Dakota	109	113	116	1,802	1, 582	1,856			
South Dakota Nebraska	245 464	257 377	265	4, 211	3, 598	4, 240			
Kansas	259	314	363 229	7, 410 4, 047	4, 901 4, 082	5, 445 3, 435			
West North Central	1, 934	1,904	1,748	31,015	25, 249	26, 498			
North Central	2, 554	2, 459	2, 233	40, 852	33, 103	34, 119			
Oklahoma	55	53	43	760	636	559			
Texas	227	240	205	2, 900	2, 160	1,845			
South Central	282	293	248	3, 660	2, 796	2, 404			
Montana	112	98	98	1, 950	1, 274	1,666			
Idaho	94	95	106	1,744	1,330	1,802			
Wyoming	123	105	105	2, 186	1,365	1, 785			
Colorado	544	570	575	9,961	7,980	9, 775			
New Mexico	49 37	52 76	55 66	822 569	572 988	715 990			
Utah	81	82	74	1, 422	1, 148	1, 258			
Nevada	14	8	6	249	1, 146	96			
Washington	30	30	36	554	420	612			
Oregon	49	64	53	864	832	795			
California	319	302	368	5, 738	4, 228	6, 256			
Western	1, 453	1, 482	1,542	26, 058	20, 241	25, 750			
United States	4, 311	4, 255	4, 041	70, 924	56, 434	62, 561			

 $^{^{\}rm l}$ Includes sheep and lambs in commercial feed lots on feed for market. $^{\rm l}$ Preliminary.

Statistical Reporting Service.

Table 498.—Lamb crop: Number of lambs saved and number as percentage of ewes 1 year old and older by States, average 1956-60, annual 1961 and 1962

	Average	e 1956–60	19	61	196	32 1
State and division	Number	Ratio to ewes 1 year old and over	Number	Ratio to ewes 1 year old and over	Number	Ratio to ewes 1 year old and over
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York.	Thousands 25 6 8 8 2 6 128	Percent 102 94 91 100 94 100 94	Thousands 26 4 7 7 2 5 5 113	Percent 108 100 88 88 100 100	Thousands 27 5 7 8 2 5 115	Percent 112 100 88 100 100 100 100 108
New Jersey Pennsylvania	11 156	98 93	12 161	100 96	10 159	91 97
North Atlantic	350	99	337	101	338	102
Ohio Indiana Illinois Michigan Wisconsin	801 380 461 267 194	100 106 108 106 114	665 366 464 246 189	97 105 106 101 116	628 362 470 256 171	98 106 111 105 107
East North Central	2, 103	105	1,930	103	1, 887	104
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	691 918 627 506 1, 113 261 384	118 109 104 110 107 104 99	765 943 502 541 1,322 320 416	118 105 100 110 103 106 93	721 896 488 526 1, 244 311 410	113 104 104 111 104 107 92
West North Central	4, 500	108	4, 809	105	4, 596	105
North Central	6, 603	107	6, 739	104	6, 483	105
Delaware	4 36 295 252 40 7 21	100 107 111 106 99 85 83 97	4 29 274 236 43 7 11	100 107 110 106 102 88 73 100	4 26 258 224 43 6 10	100 104 111 107 110 75 83 75
South Atlantic	660	106	609	106	574	108
Kentucky Tennessee Alabama Mississippi Arkansas Louislana Oklahoma Texas	530 229 32 48 41 49 157 2,815	114 102 89 83 93 69 98 79	416 174 19 34 34 46 160 3, 239	115 102 90 85 94 75 98 79	330 143 14 24 28 42 146 3,044	109 94 100 83 93 75 102 75
South Central	3, 901	84	4, 122	83	3, 771	79
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon	1, 166 990 1, 425 1, 095 720 276 980 270 237 700	93 114 87 100 82 84 88 89 114	1, 214 1, 029 1, 529 1, 164 766 297 919 217 272 699	94 113 88 100 84 85 88 88 114	1, 116 984 1, 465 1, 187 710 290 931 222 269 630	96 115 86 104 80 86 90 89 115
California	1, 276	93	1, 353	91	1,340	92
Western	9, 135	94	9, 459	94	9, 144	94
48 States	20, 647	96	21, 266	95	20, 310	94
Alaska			5. 0	83	5. 0	71
United States			21, 271	95	20, 315	94

¹ Preliminary.

Statistical Reporting Service.

Table 499.—Sheep and lambs: Production, disposition, cash receipts, and gross income, United States, 1953-62 $^{\rm 1}$

		Mark	cetings 3		Shipped in 4					Farm sl	laughter	
Year	Lamb erop ²	Sheep	Lambs	s f	Sheep for feeding ar breeding		Lambs for feeding		Sheep		Lambs	
1953	1,000 head 19,497 20,340 20,214 20,336 19,810 20,686 21,120 21,283 21,271 20,315	1,000 head 2,945 2,826 2,896 3,085 2,181 2,352 2,555 3,336 3,897 3,192	18, 18, 19, 18, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	939 832 736 521 099 272 165 298 044	1,000 1	612 670 707 787 686 680 641 608 541 569	1,00	0 head 4, 857 5, 316 4, 867 5, 637 5, 035 5, 328 5, 410 5, 491 5, 391 5, 211	1,0	000 head 131 125 125 124 121 120 122 119 118 114	1,000 head 223 210 213 211 214 211 226 221 228 220	
Year	Quantity produced (live weight) ⁶	Value of produc- tion ⁶	Cash receipts from sale of sheep, lambs, mutton, and lamb 7	sheep lan slan tere ho cons	ue of p and mbs ughed for ome sump-		oss me 7	Cost sheep a lamb shipp in fo feedin and bre ing	and ed r eed-	per 10 rec	age price 0 pounds seived armers	
1953	1,000 pounds 1,538,438 1,607,312 1,618,821 1,533,525 1,657,480 1,712,664 1,652,639 1,683,849 1,536,989	1,000 dollars 252, 467 264, 276 255, 177 257, 910 270, 840 303, 662 275, 504 257, 273 232, 724 249, 340	1,000 dollars 316, 978 325, 224 316, 194 330, 216 329, 558 358, 069 334, 443 327, 061 301, 678 321, 575	dol	000 llars 3, 329 3, 113 3, 132 3, 146 3, 537 3, 961 3, 831 3, 525 3, 244 3, 501	320 321 331 331 331 331 331 331 331 331	000 lars 0, 307 8, 337 9, 326 3, 362 3, 095 2, 030 8, 274 0, 586 4, 922 5, 076	1,000 dollar 60, 66, 74, 76, 85, 71, 65, 56,	78 614 997 751 356 160 652 847 942 546	Dollars 6. 6. 67 6. 14 5. 78 5. 66 6. 09 7. 22 6. 00 5. 61 5. 18 5. 67	19. 10 18. 40 18. 50 19. 90 21. 00 18. 70 17. 90 15. 80	

Statistical Reporting Service. Data for 1935-52 in Agricultural Statistics, 1962, table 501.

Beginning 1961, includes Alaska.
 Lambs saved during the year.
 Excludes interfarm sales.
 Includes sheep and lambs shipped in from other States and from Central markets but excludes intrastate

^{*} Includes sheep and lambs shipped in from other states and from Central markets but excludes intrastate shipments.

* Preliminary.

* Adjustments were made for sheep and lambs shipped in and changes in inventory.

* No adjustments made for cost of sheep and lambs shipped in and changes in inventory values. Gross income is "Cash receipts from sales of sheep, lambs, mutton, and lamb" plus "Value of sheep and lambs slaughtered for home consumption."

Table 500.—Sheep and lambs: Production, disposition, cash receipts, and gross income by States 1962 (preliminary)

States 1962 (preliminary)													
	Marke	tings 1	Shippe	ed in ²	Fa: slaug	rm ;hter	Quantity produced	Value of	receipts from sales of		Gross	Cost of sheep and lambs	
State and division	Sheep	Lambs	Sheep	Lambs	Sheep	Lambs	(live weight) ³	pro- duc- tion ³	sheep, lambs, mutton, and lamb ⁴	for home consumption	in- come ⁴	shipped in for feeding and breed- ing 2	
Maine	1,000 head 6	1,000 head 13	1,000 head	1,000 head	1,000 head	1,000 head 1	1,000 pounds 1,992	1,000 dollars 230	1,000 dollars 207	1,000 dollars	1,000 dollars 218	1,000 dollars	
New Hampshire	2	2					344	35	35		35 53		
Vermont Massachusetts	1 2	3				$\begin{vmatrix} 1\\1 \end{vmatrix}$	413 501	54 60	43 49	10 11	60		
Rhode Island		2					162	28	28		28		
Connecticut New York	15	90	₁		₁	5	450 7,082	64 1, 174	58 1,380	69	58 1, 449	129	
New Jersey	4	7		2		1	709	91	124		124	27	
Pennsylvania	33	106	1	2	1	3	10, 158	1, 547	1,704	43	1,747	33	
North Atlantic	63	230	2	15	2	11	21, 811	3, 283	3, 628	144	3, 772	189	
Ohio	110	614	7	112		6	48, 141	7, 930	10, 313	108	10, 421	1, 388	
Indiana	63 67	325 550	8	48 188	1 1	3	30, 834 40, 118	4, 988 6, 188	6, 069 9, 111	49 35	6, 118 9, 146	634 2, 517	
Illinois	49	217	4		1	2 3	21, 081	3, 506	4, 062	48	4, 110	411	
Michigan Wisconsin	5	151	1	19	1	2	14, 569	2, 241	2, 486	33	2, 519	229	
East North Central	294	1,857	27	398	7	16	154, 743	24, 853	32, 041	273	32, 314	5, 179	
Minnesota	128	916	21	346		6	69, 168	11,679	16, 602	100	16, 702	3, 702	
Iowa	251 103	1, 526 428	74 9	886 51	1	3 3	87, 555 38, 765	14, 513 6, 176	27, 187 7, 658	50	27, 237 7, 705	10, 898	
Missouri North Dakota	116	449			i	3	43, 129	6, 488	7, 570	47 51	7, 621	604 774	
South Dakota	67	1, 141	18	240	2	4	93, 052	14, 953	17, 083	74	17, 157	3, 035	
Nebraska Kansas	75 72	719 724	35 17	497 350	1	3 5	39, 421 41, 471	6, 957 7, 079	13, 768 12, 500	57 86	13, 825 12, 586	5, 918 3, 850	
West North Central.	812	5, 903	188		8	27	412, 561		102, 368		102, 833	28, 781	
North Atlantic	1, 106		215		15	43	567, 304		134, 409		135, 147	33, 960	
		<u> </u>											
Delaware Maryland	1 5	3 18		₁		i	376 1,961	53 311	53 316	15	53 331	12	
Virginia	1 31	183		î	1			3,394	3, 448	40	3, 488	13	
West Virginia	23	165 29		ī	2	2	15, 050 2, 426	2, 633 458	2, 718 500	33 31	2, 751 531	13	
West Virginia North Carolina South Carolina	3	2		^		2 2 2 1	276	40	43	10	53		
Georgia	5					1	568	71	95	12	107		
Florida	1	1					163	16	16		16		
South Atlantic	78	406		3	3	9	38, 889	6, 976	7, 189	141	7, 330	38	
Kentucky	102		3			3	21, 857	4, 028	4, 785	48	4, 833		
Tennessee	36					2		1,549 119	1,749 154	35 11	1, 784 165		
Mississippi	11		ī			i	1, 299	104	135	11	146	6	
Arkansas	16			1		1 2	1, 589	214 206	237	12	249		
Louisiana Oklahoma	32		6	57			2, 198 13, 080		238 2, 635	29 32	267 2, 667	10 583	
Texas	632									164			
South Central	839	2, 194	19	160	10	24	214, 630	27, 664	31, 922	342	32, 264	1, 693	
Montana	161	740	14	78	2	7	78, 283	11, 778	11,650	101	11, 751	992	
Idaho	76	1, 145	60	355	. 2	8	90, 444	15, 942	20, 187	125	20, 312	4, 621	
Wyoming Colorado	217 198								17, 276 34, 210	126	17, 402 34, 375		
New Mexico	124	440	45	12	29	17	41,694	5,749	6, 180	330	6, 510	393	
Arizona	15							2, 950	3, 150	664	3, 814	796	
Utah Nevada	26 8	753 163	8	50 1	7			2, 641	2, 733	176 69	12, 247 2, 802	666	
Washington	12	193	1	9	1	4	20, 778	3, 336	3, 196	53	3, 249	117	
Oregon	76 193		36					7, 646 19, 769		68 256	8, 868 25, 222	626 5, 772	
Western	1, 106	8, 617	333	2, 203	84	133	694, 316	118, 709	144, 419	2, 133	146, 552	28, 011	
48 States	3, 192	19, 207	569	5, 211	114	220	1, 536, 950	249, 330	321, 567	3, 498	325, 065	63, 891	
Alaska					. 3		39	10	8	3	11		
United States	3, 192	19, 207	569	5, 211	114	220	1, 536, 989	249, 340	321, 575	3, 501	325, 076	63, 891	
See footnotes on page	249												

See footnotes on page 342.

Table 501.-Sheep and lambs: Stocker and feeder shipments from federally inspected public stockyards, 1953-62

Origin and destination	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	head	head	head	head	head	head	head	head	head	head
Market origin:	0.5		10	10	07		177	01	13	10
Chicago, Ill.	25 532	15 541	13 431	12 497	27 383	20 411	17 480	21 476	484	426
Denver, Colo	136	208	154	200	129	158	186	173	131	126
Fort Worth, Tex	69	76	79	90	101	112	93	82	66	64
Kansas City, Mo Louisville, Ky	1	í	8	7	8	4	6	6	3	l vi
Ogden, Utah	411	416	333	362	379	383	388	306	187	158
Omaha, Nebr	118	107	88	70	78	79	92	110	82	68
St. Louis 1	34	27	47	50	35	45	32	30	27	26
Salt Lake City, Utah	166	173	153	105	115	127	104	109	128	85
Sioux City, Iowa	98	100	86	76	84	92	128	111	104	91
Sioux Falls, S. Dak	45	58	56	50	51	53	76	94	118	81
So. St. Joseph, Mo	101	117	91	140	91	89	92	69	35	29
So. St. Paul, Minn.	177	186	180	162	158	168	183	171	188	181
All other inspected 2	369	439	488	479	608	678	662	552	532	546
Total 2	2, 282	2, 466	2, 207	2, 303	2, 249	2, 418	2, 539	2, 311	2, 099	1,892
										
State destination:										
New York	6	9	10	8	7	5	4	2	5	2
Ohio	40	34	37	27	30	25	28	22	30	32
Indiana	25	31	34	31	42	43	47	37	20	22
Illinois	153	141	119	171	161	174	160	159	114	87
Michigan	16	15	18	17	16	22	15	21	14	14
Wisconsin	18	13	11	11 137	3 152	151	204	10	5	3 184
Minnesota	164 291	158 389	145 350	334	381	151 362	389	210 342	212 303	289
Iowa Missouri	166	188	152	217	151	166	142	128	69	49
South Dakota	75	62	76	80	87	77	108	113	119	85
Nebraska	371	350	247	232	233	213	223	215	160	191
Kansas	69	112	71	75	98	174	123	98	127	47
Kentucky	15	18	51	48	30	19	13	11	7	*4
Tennessee	15	13	21	18	13	8	7	6	3	2
Oklahoma	17	25	20	19	22	25	21	17	15	13
Texas	104	133	106	97	71	99	124	92	81	67
Montana	48	17	28	19	20	33	26	16	13	19
Idaho	57	44	51	42	89	117	141	122	114	172
Wyoming	12	6	10	. 5	10	7	6	2	4	18
Colorado	203	212	202	290	237	246	335	339	342	301
Utah	55	63	42	44	51	63	66	50	48	49
California	262	296	249	233	215	260	238	194	174	121
All other inspected 2	100	138	158	147	131	125	115	102	120	121
Total 2	2, 282	2, 466	2, 207	2, 303	2, 249	2, 418	2, 539	2, 311	2, 099	1, 892

Includes St. Louis National Stockyards, Illinois, and St. Louis, Mo.
 Totals are based on unrounded numbers.

Statistical Reporting Service.

FOOTNOTES FOR TABLE 500

¹ Excludes interfarm sales.

² Includes sheep and lambs shipped in from other States and from central markets but excludes intrastate

Adjustments made for cost of sheep and lambs shipped in and changes in inventory.

No adjustments made for cost of sheep and lambs shipped in and changes in inventory values. Gross income is "Cash receipts from sales of sheep, lambs, mutton, and lamb" plus "Value of sheep and lambs slaughtered for home consumption."

Table 502.—Sheep and lambs: Receipts at public stockyards, 1953-62 1

				•								
Year	Chi- cago	Denver	Fort Worth	Kansas City	Omaha	St. Louis Natl. Stock Yards	South St. Joseph	South St. Paul	Sioux City	Total 9 mar- kets ²	All others reporting	Total markets report- ing ²
	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands
					TOTA	L RECI	SIPTS 3					
1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	835 474 643 562 496 436 501 370 297 261	1,776 1,567 1,481 1,648 1,470 1,453 1,766 1,828 1,884 1,761	954 1, 083 1, 137 1, 170 920 943 1, 075 1, 160 1, 315 1, 149	684 749 781 860 698 717 742 780 809 758	955 968 952 817 818 794 926 887 868 713	627 610 632 620 477 336 354 325 329 300	667 685 614 593 515 449 633 601 618 532	757 755 829 821 752 676 809 945 1,138	578 624 561 536 443 442 606 569 560 494	7, 834 7, 515 7, 631 7, 627 6, 589 6, 246 7, 412 7, 465 7, 818 6, 961	8, 126 8, 058 7, 701 7, 378 6, 121 5, 491 5, 567 5, 063 4, 743 4, 285	15, 960 15, 573 15, 332 15, 005 12, 710 11, 737 12, 979 12, 528 12, 561 11, 246
					TRUC	KREC	EIPTS					·
1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 4	454 367 419 441 405 378 396 295 251	1, 055 850 862 883 932 903 1, 258 1, 291 1, 342	840 1, 010 1, 038 1, 050 855 884 975 1, 070 1, 223	238 220 233 248 252 234 227 194 194	454 429 464 412 491 517 598 577 638	359 322 318 354 309 252 252 248 245	322 317 325 343 342 314 448 404 472	563 571 627 625 643 585 691 783 944	364 413 422 369 346 346 482 453 452	4, 649 4, 499 4, 710 4, 725 4, 576 4, 413 5, 327 5, 315 5, 762	3, 659 3, 706 3, 577 3, 691 3, 373 3, 209 3, 327 3, 074 3, 115	8, 308 8, 205 8, 287 8, 416 7, 949 7, 622 8, 654 8, 389 8, 877

Agricultural Marketing Service. Compiled from reports received from stockyards companies. Data for 1945-52 in Agricultural Statistics, 1962, table 504.

Table 503.—Sheep and lambs: Stocker and feeder shipments into selected North Central States, 1958-62 1

				its into—						
Year and source	Ohio	Indi- ana	Illinois	Michi- gan	Wis- consin	Minne- sota	Iowa	South Dakota	Ne- braska	Total
	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head
1958: Public stockyards 2 Direct 3	23. 1 37. 8	52. 3 33. 4	130. 4 250. 5	21. 5 2. 7	13. 4 5. 3	175. 3 179. 7	216. 0 991. 1	79. 7 88. 4	241. 8 394. 0	953. 4 1, 982. 9
Total	60.8	85. 7	380. 8	24. 2	18. 6	355. 0	1, 207. 1	168. 2	635. 9	2, 936. 3
1959: Public stockyards 2 Direct 3	26. 0 21. 4	47. 0 35. 6	128. 8 241. 6	13. 5 6. 0	7. 3 12. 7	203. 2 215. 5	288. 7 983. 0	113. 0 86. 8	251. 1 404. 3	1, 078. 6 2, 006. 9
Total	47. 4	82. 6	370.4	19. 5	19. 9	418.7	1, 271. 7	199.8	655. 3	3, 085, 5
1960: Public stockyards 2 Direct 3	21. 3 57. 3	36. 2 50. 9	124. 2 213. 0	12. 3 16. 6		217. 3 257. 4	295. 4 1, 144. 8	112. 4 149. 2	266. 5 516. 4	41, 085. 6 42, 405. 6
Total	78. 6	87. 1	337. 2	28. 9		474.7	1, 440. 1	261. 6	782. 9	43, 491. 1
1961: Public stockyards 2 Direct 3	31. 6 82. 6	11. 2 56. 5	89. 6 261. 5	10. 7 21. 6		202. 5 278. 3	276. 9 949. 0	118.7 111.4	160. 9 369. 8	4 902. 0 4 2, 130. 8
Total	114. 3	67.7	351.1	32. 3		480.8	1, 225. 9	230. 1	530. 6	43, 032. 8
1962: Public stockyards 2 Direct 3	32. 5 60. 5	7. 5 48. 0	52. 9 178. 8	9. 8 24. 8		186. 9 180. 4	275. 9 852. 6	85. 1 154. 5	182. 4 349. 7	4 833. 0 41, 849. 0
Total	93. 0	55. 5	231. 7	34. 6		367. 2	1, 128. 5	239. 5	532. 1	42, 682. 1

See footnotes on page 344.

The number of stockyards reporting varies from 55 to 64.
 Rounded totals of complete figures.
 Total rail and truck receipts unloaded at public stockyards.
 Discontinued beginning January 1962.

Table 504.—Sheep and lambs: Number slaughtered, United States, 1950-621

	С	ommercial					С	ommercial			
Year	Feder- ally in- spected	Other	Total	Farm	Total	Year	Feder- ally in- spected	Other	Total	Farm	Total
1950 1951 1952 1953 1954 1955 1956	Thou- sands 11, 739 10, 056 12, 694 14, 283 14, 148 14, 383 14, 228	Thou-sands 1, 113 1, 019 1, 268 1, 684 1, 772 1, 832 1, 765	Thou-sands 12, 852 11, 075 13, 962 15, 967 15, 920 16, 215 15, 993	Thou- sands 392 341 342 354 335 338 335	Thou- sands 13, 244 11, 416 14, 304 16, 321 16, 255 16, 553 16, 328	1957 1958 1959 1960 1961 1962	Thou- sands 13, 234 12, 397 13, 466 14, 036 15, 036 14, 692	Thou- sands 1, 723 1, 767 1, 714 1, 863 2, 154 2, 145	Thou- sands 14, 957 14, 164 15, 180 15, 899 17, 190 16, 837	Thou- sands 335 331 348 340 346 2 334	Thou- sands 15, 292 14, 495 15, 528 16, 239 17, 536 2 17, 171

¹ Excludes slaughter in Alaska, Hawaii, and Virgin Islands.

Statistical Reporting Service. Data for 1935-49 in Agricultural Statistics, 1962, table 506.

Table 505.-Sheep and lambs: Number slaughtered commercially, total, and average live weight, by States, 1962 1

						1	
	Number	Total	Average		Number	Total	Average
State	slaugh-	live	live	State	slaugh-	live	live
	tered	weight	weight		tered	weight	weight
	Thou-	1,000		İ	Thou-	1,000	1
	sands	pounds	Pounds	1	sands	pounds	Pounds
New England 2	16.9	1, 485	88	Florida		91	65
New York	660. 0	59, 110	90	Kentucky	227. 4	20, 278	89
New Jersey	1, 155. 0	109, 895	95	Tennessee	68. 1	5, 747	84
Pennsylvania	376. 5	34, 078	91	Alabama	1.7	163	96
Ohio	171. 2	14, 830	87	Mississippi	. 6	49	82
Indiana	142.3	14, 162	100	Arkansas	.1	7	70
Illinois	733. 5	69, 286	94	Louisiana	2.3	175	76
Michigan	841.5	85, 426	102	Oklahoma	1.8	180	100
Wisconsin	67. 5	6, 464	96	Texas		165, 531	87
Minnesota	995.5	99, 532	100	Montana		952	100
Iowa Missouri	1, 485. 5	146, 044	98	Idaho	84.9	8, 945	105
North Dakota		56, 329	96	Wyoming Colorado	4.2	457	109
South Dakota		7, 377 38, 277	103 102	New Mexico	1, 919. 0	193, 865	101
Nahraeka	1, 112. 0	113, 977	102	Arizona		4, 349 995	102 94
Nebraska Kansas	316.4	30, 373	96	Utah	417. 9	42, 536	102
Delaware and Mary-	010. 1	30, 370	30	Nevada	8.3	864	104
land	86. 2	7, 846	91	Washington		20, 387	101
Virginia	7. 7	695	90	Oregon	244. 5	23, 775	97
West Virginia	8.0	729	91	Oregon California	2, 473, 0	253, 558	103
North Carolina	1.6	158	99	İ			
South Carolina		111	101	48 States	16, 836. 8	1, 639, 208	97
Georgia	1.4	120	86				1
	<u> </u>					l	Į.

¹ Includes slaughter under Federal inspection and other commercial slaughter; excludes farm slaughter. Average live weight is based on unrounded numbers.

² Includes Maine, New Hampshire, Vermont, Massachusetts, Rhode Island and Connecticut.

Statistical Reporting Service.

FOOTNOTES FOR TABLE 503

² Preliminary.

Data in this report are obtained from offices of State Veterinarians and include only inshipments reported
monthly to these offices. Since there are other shipments into some of these States, these data do not represent
total inshipments. Totals are based on unrounded numbers.
 Includes stockers and feeders which were bought at stockyards.
 Includes stockers and feeders from points other than public stockyards, some of which are inspected at public
stockyards while stopping for feed, water, and rest en route.
 Excludes Wisconsin.

Table 506.—Sheep and lambs: Number slaughtered under Federal inspection by stations, 1953-62

Year	Chi- cago ¹	Denver	Kansas City	New York ²	Omaha 3	St. Louis 4	Sioux City	So. St. Paul ⁶	All other stations	Total
1953 1964 1955 1956 1957 1958 1959 1960 1961	Thou-sands 707 368 337 339 331 241 290 282 331 554	Thou- sands 573 543 698 924 930 999 1, 220 1, 492 1, 805 1, 914	Thou- sands 520 498 542 512 425 329 329	Thou-sands 2, 160 2, 153 2, 146 1, 987 1, 705 1, 603 1, 675 1, 707 1, 677	Thou- sands 920 886 853 663 676 776 766 769	Thou- sands 545 519 498 475 416 255 252 243 267	Thou- sands 404 380 197 180 135 135 231 222 225 186	Thou- sands 417 443 489 527 524 421 473 638 796 676	Thou- sands 8, 037 8, 358 8, 623 8, 621 8, 092 7, 738 8, 219 8, 673 9, 065 8, 649	Thou-sands 14, 28: 14, 14: 14, 38: 14, 22: 13, 23: 12, 39: 13, 46: 14, 03: 15, 03: 14, 69:

Agricultural Marketing Service. Compiled from inspection reports of the Agricultural Research Service. Data for 1945-52 in Agricultural Statistics, 1962, table 508.

Table 507.—Sheep and lambs: Number slaughtered under Federal inspection, and percentage distribution, by classes, 1953-62 1

	Nun	nber	Percent	of total		Nun	aber	Percent of total		
Year	Lambs and yearlings	Sheep	Lambs and yearlings	Sheep	Year	Lambs and yearlings	Sheep	Lambs and yearlings	Sheep	
1953	Thou- sands 13, 273 13, 265 13, 519 13, 314 12, 491	Thou- sands 1, 010 883 865 914 743	Percent 92.9 93.8 94.0 93.6 94.4	Percent 7. 1 6. 2 6. 0 6. 4 5. 6	1958 1959 1960 1961 1962	Thou- sands 11, 678 12, 808 13, 159 14, 169 13, 762	Thou- sands 719 658 877 867 930	Percent 94. 2 95. 1 93. 8 94. 2 93. 7	Percent 5.8 4.9 6.2 5.8 6.3	

¹ Excludes slaughter in Hawaii and Virgin Islands.

Agricultural Marketing Service. Data for 1945-52 in Agricultural Statistics, 1962, table 509.

Includes Elburn, Ill.
 Includes Jersey City and Newark, N. J.
 Includes Lincoln, Nebr.
 Includes St. Louis National Stock Yards, East St. Louis, Ill., and St. Louis, Mo.
 Includes Newport and St. Paul, Minn.

Table 508.—Sheep and lambs: Number slaughtered under Federal inspection, average live weight, and average cost to slaughterers, by seasons, 1953-62 1

Year beginning	Numl	oer slaught	ered ²	Aver	age live w	eight	Average cost per 100 pounds, live weight			
May-	May- Nov.	Dec Apr.	May- Apr.	May- Nov.	Dec Apr.	May- Apr.	May- Nov.	Dec Apr.	May- Apr.	
1953 1954 1955 1955 1957 1958 1959 1960 1961 1962	Thou-sands 8, 390 8, 403 8, 502 8, 329 7, 760 7, 186 7, 638 8, 467 8, 937 8, 643	Thou-sands 5, 803 5, 894 5, 992 5, 558 5, 128 5, 707 5, 637 6, 090 6, 075 5, 721	Thou-sands 14, 193 14, 297 14, 494 13, 887 12, 887 12, 893 13, 274 14, 557 15, 012 14, 363	Pounds 92 93 93 92 94 96 96 96 95	Pounds 100 101 100 100 102 103 103 103 101 101	Pounds 95 96 96 96 97 99 99 99 97 98	Dollars 18. 79 18. 45 17. 87 18. 83 20. 19 20. 47 19. 03 17. 13 15. 40 18. 45	Dollars 20. 41 19. 88 18. 37 19. 65 21. 85 18. 70 19. 21 16. 51 16. 83 18. 66	Dollars 19. 49 19. 07 18. 08 19. 18 20. 88 19. 65 19. 11 16. 86 16. 00 18. 53	

¹ Excludes slaughter in Hawaii and Virgin Islands.

Agricultural Marketing Service. In recent years the carcass weight of sheep and lambs has averaged about 48 percent of the live weight. Data for 1940-52 in Agricultural Statistics, 1962, table 510.

Table 509.—Sheep and lambs: Average price per 100 pounds at Chicago, 1953-62 1

Year be-	Sheep			Lambs			Year be-		Sheep		Lambs		
ginning May—	May- Nov.	Dec Apr.	May- Apr.	May- Nov.	Dec Apr.	May- Apr.	ginning May—	May- Nov.	Dec Apr.	May- Apr.	May- Nov.	Dec Apr.	May- Apr.
1953 1954 1955 1956 1957	Dol. 5, 32 4, 89 4, 18 4, 39 6, 07	Dol. 6. 90 6. 58 6. 05 6. 72 8. 30	Dol. 5. 98 5. 59 4. 96 5. 36 7. 00	Dol. 22. 75 21. 32 20. 89 22. 04 22. 86	Dol. 21, 97 21, 23 19, 62 21, 05 22, 45	Dol. 22. 43 21. 28 20. 36 21. 62 22. 69	1958 1959 1960 1961 1962	Dol. 6. 54 4. 89 4. 87 4. 46 4. 82	Dol. 7. 05 6. 27 6. 15 5. 45 6. 65	Dol. 6. 75 5. 47 5. 41 4. 88 5. 58	Dol. 23. 09 21. 91 18. 71 17. 48 20. 68	Dol. 19. 95 20. 27 16. 55 17. 13 18. 80	Dol. 21. 78 21. 23 17. 81 17. 33 19. 90

¹ Simple average of monthly bulk-of-sales prices, from data of the livestock reporting service. Agricultural Marketing Service. Data for 1940-52 in Agricultural Statistics, 1962, table 511.

Table 510.—Lamb, dressed: Average wholesale price per 100 pounds, Chicago, 1953-62 1

	Prime Choice		pice		Pri	ime	Choice		
Year	45-55 pounds	55-65 pounds	45-55 pounds	55–65 pounds	Year	45–55 pounds	55-65 pounds	45–55 pounds	55-65 pounds
1953 1954 1955 1956 ² 1967	Dollars 44. 98 45. 87 42. 89 42. 52 45. 78	Dollars 42, 61 43, 92 39, 98 (3) (3)	Dollars 44. 68 45. 01 42. 44 42. 52 45. 14	Dollars 42, 52 42, 89 39, 00 41, 22 43, 35	1958 1959 1960 1961 1962	Dollars 49. 86 (3) 43. 76 38. 99 42. 56	Dollars (3) (3) 42, 40 37, 60 41, 71	Dollars 48. 72 44. 02 43. 16 38. 99 42. 56	Dollars 46. 87 42. 30 41. 69 37. 60 41. 71

¹ These prices are based on sales by slaughterers, packer branch houses, and wholesale dealers to retail dealers and hotel supply houses.

2 Weight ranges 40 to 50 and 50 to 60 pounds prior to June 1956.

3 Yearly average not available.

Agricultural Marketing Service. Data for 1940-52 in Agricultural Statistics, 1962, table 512,

² Rounded totals of unrounded numbers.

Table 511.—Livestock: Average price per 100 pounds received by farmers by States, 1961 and 1962

	Co	ws	Steers an	d heifers	Reef c	attle 2	Cal	lves
State and division								
	1961	1962 1	1961	1962 1	1961	1962 1	1961	1962 1
26.1	Dollars							
Maine New Hampshire	14. 20 13. 60	13. 50 13. 40	17. 60 17. 40	18.80	14. 50 13. 80	13. 90	20.60 19.50	21. 50 19. 40
Vermont	13.60	13.40	16.60	18.30 16.30	13.80	13. 70 13. 30	18.70	18. 90
Vermont Massachusetts	14.30	14.30	17. 30	18.30	14. 50	14. 50	19. 40	20.00
Rhode Island	14. 50	14. 40	17. 40	18. 70	14.60	14. 60	19.70	20.30
Connecticut	14. 70	14. 50	17. 90	19. 10	14.80	14. 80	20.10	20.80
New York	14.60	14. 20	20.80	21. 20	15.40	15. 10	22. 20	23, 30
New Jersey Pennsylvania	14. 90 14. 70	14. 50 14. 80	21. 40 21. 70	20. 10 23. 50	15. 70 17. 40	15. 30 18. 20	23, 20 26, 20	24. 00 27. 20
North Atlantic	14. 50	14. 30	21. 30	22. 70	16. 10	16. 20	23. 00	23. 90
						19. 90	26, 50	26. 60
OhioIndiana	14. 50 14. 50	14.30 14.30	21. 50 22. 50	22. 70 24. 50	19. 20 21. 30	22. 80	25. 30	26.00
Illinois	14.70	14. 50	22. 90	24. 80	21.40	23. 00	23. 70	24.70
Michigan	14.90	14. 60	21. 50	21. 80	17.70	17. 70	25. 20	24.90
Michigan Wisconsin	14.00	13. 90	20.40	21.50	15. 50	15. 60	23. 20	24. 70
East North Central	14. 40	14. 20	22. 40	24. 00	19.80	20.80	24. 20	25. 10
Minnesota	14.80	14. 50	22. 00	23. 90	19.80	20.70	24. 80	25. 70
Iowa	14.60	14. 30	23. 10	25. 20	22. 10	24.00	24.00	25. 30
Missouri	14. 90	14. 50	22.90	24.70	21. 10	22. 80	23. 50	24. 80 27. 30
North DakotaSouth Dakota	14. 40 14. 40	14. 40 14. 50	21. 80 22. 80	24. 10 24. 60	19. 50 20. 90	21. 10	24, 60 26, 20	28. 20
Nebraska	14. 40	14. 50	22. 80 23. 30	25. 20	20. 90 22. 30	22. 40 23. 80	27. 30	28.70
Kansas	14.70	14.30	22. 30	23. 40	20.70	21.60	23. 80	24. 30
West North Central	14. 70	14. 40	22. 80	24. 60	21. 30	22. 70	24. 90	26. 40
Delaware	14.70	14. 60	21.70	22, 70	16. 40	16. 70	26. 10	27. 70
Maryland	14.80	14.80	22. 20	23. 90	17. 50	18. 50	26. 60	28.00
Virginia West Virginia North Carolina	14.00	14.00	20. 60	21. 90	17.00	17. 80	26. 20	28. 10
West Virginia	13. 50	13. 60	20. 30	21. 50	17. 10	17. 70	24. 90	26. 20 25. 90
South Carolina	14.70 15.20	14. 60 14. 70	19. 40 19. 40	20. 20 20. 70	16.70 17.00	17. 00 17. 30	24. 60 22. 80	24. 10
South Carolina	14.90	15. 00	19. 70	20. 90	17.00	17. 80	21. 30	22.90
Florida	15.00	15. 70	20. 20	21.90	18. 20	20. 10	19. 60	20.70
South Atlantic	14. 60	14. 60	20. 20	21.60	17.30	18. 10	23. 00	24. 20
Kentucky	14.00	14.00	21. 10	22, 80	18. 60	19. 70	25. 60	27. 00
Tennessee	14.00	13. 90	19. 70	21. 30	17. 50	18, 50	23. 40	24.60
Alabama Mississippi Arkansas	14.60	14. 50	20.00	21.30	17.80	18.70	21. 50	22.90
Mississippi	14.30	14. 10	20.00	21.80	16. 50	17. 10	21. 20	23.00
Arkansas	14. 30	14. 30	20. 10	21.80	17. 50	18. 60	22. 30	24. 20 24. 00
LouisianaOklahoma	14.30 14.20	14. 80 14. 30	19.80 21.70	21. 70 23. 20	16.00 19.30	17. 10 20. 70	21. 40 23. 50	25. 30
Texas	14. 40	14. 10	21. 80	22. 80	18. 40	18. 60	23. 10	24.30
South Central	14.30	14. 20	21. 30	22. 60	18. 20	18. 90	22. 70	24. 30
Montana	14. 40	15. 20	21.80	24. 60	19. 60	22. 10	26. 10	29. 50
Idaho Wyoming Colorado New Moxico	14. 20	14. 90	21.60	22.90	19, 20	20.40	24. 10	25. 90
Wyoming	15.00	15. 10	23.40	25.00	21. 20	22.60	28.50	30, 60
Volorado	15.80	16. 10	23, 00	25. 00	21.80	22. 70	28. 00	29. 70 26. 70
Arizona	15. 10 14. 70	13. 30	22, 50	22. 80	21. 40 22. 10	21. 30 23. 60	25. 80 23. 70	25. 20
Utah	14. 70	14. 40 14. 60	23. 00 20. 10	24. 40 22. 00	18. 20	19.00	23. 70 24. 00	26. 00
Nevada	14. 30	14. 40	20. 80	22. 10	18.70	19.70	24. 50	26. 30
Nevada Washington	14. 20	14. 50	21.80	23. 50	19, 00	20.00	23. 10	25. 20
Oregon California	13. 80 15. 00	14. 00 15. 00	21. 30 23. 20	23. 40 24. 70	18. 70 22. 30	20. 00 23. 90	23. 40 24. 40	24. 90 25. 60
Western	14.70	15, 00	23, 20	24. 70	21. 20	23. 90	25. 20	27. 20
		15.00	22. 70	24. 30				
Alaska Hawaii					22. 00 21. 00	23. 00 21. 10	27. 00	28. 00
United States	14. 50	14. 40	22. 40	24. 10	20. 20	21.30	23. 70	25. 20
G				1	1	{		l

See footnotes at end of table.

Table 511.—Livestock: Average price per 100 pounds received by farmers, by States, 1961 and 1962—Continued

			I			
State and division	H-	ogs	Sh	eep	Laı	nbs
	1961	1962 1	1961	1962 1	1961	1962 ¹
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Maine New Hampshire	15.00	15.10	5. 10	4.90	16.60	16.90
New Hampshire	15. 10	15.30	5.50	5. 10	16.60	16.60
Vermont	15. 20 16. 00	15. 50 16. 40	5. 30 4. 90	5. 10 4. 80	15. 50 16. 50	15. 70 16. 70
Massachusetts	16. 20	16.70	4.90	4.80	16.80	17.10
Connecticut	16, 50	16.90	4.90	4. 80	17. 10	17. 60
New York	16. 10	16. 20	5.30	5, 50	16.70	18.00
New Jersey	16.30	17.30	6. 10	6.00	17.60	17. 80
Pennsylvania	17. 80	17.30	5. 80	5. 60	17.10	17. 90
North Atlantic	17. 10	17. 00	5. 58	5. 49	16. 90	17. 80
Ohio	17. 00	16.70	5. 40	5.80	16. 50	17. 80
Indiana	16. 90 16. 70	16. 60 16. 50	4.60 4.90	5. 10 5. 00	16.40 15.90	18. 10 17. 00
IllinoisMichigan	16, 60	16. 60	6.00	5. 90	17.00	17.90
Wisconsin	16.10	15. 90	4.00	4.30	15. 10	16, 50
East North Central	16. 70	16. 50	5. 07	5. 45	16. 20	17. 50
Minnesota	16. 50	16, 00	5, 30	6,00	16. 10	18. 00
Iowa	16. 50	16. 20	4.70	5.00	16. 40	17. 70
Missouri	16. 70	16. 30	4.30	4. 50	16, 10	17.70
North Dakota	15. 80	15. 60	4.10	5. 20	15. 20	16, 60
South Dakota	16.10	15. 90	4.00	4.60	15. 50	17. 50
NebraskaKansas	16. 50 16. 60	16. 10 16. 40	4. 80 4. 60	5. 00 5. 00	16. 70 16. 20	18. 70 18. 30
West North Central	16, 50	16. 20	4. 51	5. 09	16. 10	17. 80
Delegrone	17. 40	16. 80	4, 90	4,90	17. 20	17. 80
Delaware Maryland	17. 90	17. 40	4.90	4.90	17. 50	18. 70
Virginia West Virginia North Carolina	17. 20	17.00	5.30	5, 50	17. 90	20.60
West Virginia	16.90	16.80	4.10	4. 20	16.80	18.60
North Carolina	17.10	16.50	5.00	4.70	18.00	19. 20
South Carolina	16. 90	16. 50	4.90	5.00	16.30	16. 90
GeorgiaFlorida	16. 90 16. 90	16. 40 16. 00	5. 00 4. 70	4. 70 4. 70	16. 20 15. 70	17. 40 16. 20
South Atlantic	17. 00	16.60	4. 88	4.92	17. 40	19. 50
Kentucky	17. 00	16. 50	4. 90	5, 50	16. 80	19. 70
Tennessee	16. 80	16. 10	4.70	5. 20	16. 20	18.00
Alabama	16. 40	16. 20	5. 50	5. 40	16. 20	17. 60
Mississippi	15.80	15.80	5. 50	5. 30	16.40	16. 70
Arkansas	15. 70	15. 80	5. 30	5. 60	15.70	16.00
LouisianaOklahoma	15. 20 16. 20	15. 50 16. 20	5. 80 5. 50	5. 70 5. 80	15. 70 15. 80	14. 70 17. 50
Texas	16. 40	16.30	6.80	7.40	13. 30	14.30
South Central	16. 50	16. 20	6. 37	6. 88	14. 30	15. 50
Montana	15. 90	16, 10	5, 20	6. 30	13, 80	16. 80
Idaho	16. 50	16.90	4.90	5. 30	15. 90	18.30
Wyoming Colorado New Mexico	16. 60	16. 20	4.90	5. 60	14.90	19.00
Colorado	17. 40	16.90	4.80	6.00	16.60	19. 40
New Mexico	16.40	16.30	4. 90	5, 30	14.70	16.00
ArizonaUtah	17, 30 17, 30	17. 30 16. 80	5. 20 4. 30	5. 70 5. 30	17.00	18.30 18.60
Nevada	17.00	16, 80	4, 30	5.00	15.40 15.30	18.80
Washington	17. 60	17. 40	3.80	4. 10	15. 20	17. 10
Washington Oregon	18. 10	17. 70	3, 80	4.60	14.70	17. 50
California	18.80	18.30	4, 00	4. 40	16.60	18. 50
Western	17. 40	17. 20	4, 73	5. 43	15. 70	18. 40
Alaska Hawaii	26, 00 32, 90	27. 00 35. 10	26, 00	26.00		
United States	16. 60	16. 30	5, 18	5, 67	15. 80	17. 80
	20.00	1 20.00	1		10.00	*****

Regional and United States prices, preliminary.
 Weighted average of prices for cows, and for steers and heifers with allowance, where necessary, for sale of bulls. Statistical Reporting Service.

349 WOOL

Table 512.—Wool: Number of sheep shorn, weight per fleece, production, average price per pound received by farmers, value of sales, pulled wool production, exports, imports, total new supply of apparel wool, and imports of carpet wool, United States, 1950-62 ¹

	Sheep and	Weight per	Shorn wool			Pulled wool	production
Year	lambs shorn ²	fleece	production	pound 3	sales 4	Average weight per skin	Total
1950	Thousands 26, 380 27, 347 28, 051 27, 845 27, 692 28, 149 28, 469 28, 415 29, 403 30, 763 31, 064 30, 707 29, 457	Pounds 8. 22 8. 34 8. 32 8. 34 8. 52 8. 57 8. 51 8. 41 8. 49 8. 45 8. 55 8. 50 8. 43	1,000 pounds 216, 944 228, 091 233, 309 232, 258 235, 807 241, 284 242, 177 239, 101 243, 713 259, 939 265, 480 261, 121 248, 392	Cents 62. 1 97. 1 54. 1 55. 2 42. 7 44. 3 53. 4 42. 0 43. 0 46. 5	1,000 dollars 134, 623 221, 456 126, 327 127, 514 125, 538 103, 040 107, 233 127, 632 112, 328 111, 496 112, 279 115, 559	Pounds 3. 49 3. 49 3. 69 3. 67 3. 48 3. 53 3. 44 3. 31 3. 32 3. 33 3. 26 3. 25 3. 30	1,000 pounds 32,400 25,900 33,600 42,200 41,500 41,500 33,600 30,400 34,500 34,500 34,500 29,900

		Appare	l wool (clean c	ontent)		Carpet wool	
Year	Total domest	ic production	Exports	Imports	Total new	imports for consumption (clean	
	Actual weight	Clean content	domestic wool 7			content) 8	
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	266, 909 274, 458 279, 307 282, 884 282, 677 272, 701 274, 113 294, 439	1,000 pounds 119,755 119,755 127,856 123,844 136,380 137,365 136,933 130,404 130,034 140,248 144,666 143,437 134,267	1,000 pounds 6, 648 75 5 1, 375 1, 025 83 214 2, 225 5, 039 9 60 316 124	1,000 pounds 250, 112 272, 017 248, 450 165, 692 103, 921 112, 764 103, 828 78, 207 67, 081 100, 517 74, 266 90, 318 125, 996	1,000 pounds 363, 219 391, 727 376, 301 298, 161 239, 276 250, 046 240, 547 206, 386 192, 076 240, 756 218, 872 233, 439 260, 139	1,000 pounds 216, 736 89, 199 118, 619 128, 610 102, 083 135, 979 143, 053 120, 996 122, 587 191, 642 153, 904 157, 335 143, 490	

Statistical Reporting Service and Economic Research Service. Imports and exports from reports of the U.S. Department of Commerce. Data for 1930-49 in Agricultural Statistics, 1962, table 515.

Includes Alaska and Hawaii for apparel and carpet wool.
 Includes sheep shorn at commercial feeding yards.
 Average price is for the marketing season April-March.
 Production by States multiplied by season average price.

<sup>Froduction by States multiplied by season average price.
Freliminary.
Weighted average price for wool sold April 1962 through January 1963.
Actual weight through 1951.
Apparel wool includes all dutiable wool, carpet wool includes all duty-free wool.
Production minus exports plus imports; stocks not taken into consideration.</sup>

Table 513.—Wool: Number of sheep shorn, weight per fleece, 1956-60 average price per pound received by farmers, and value of sales, by States, average 1956-60, annual 1961 and 1962

With the state of															
	Sheep a	and lambs	shorn 1	Weig	ght per fle	ece 3	Shorn	wool prod	action	Pric	e per pou	nd 4	Va	alue of sales	S &
State and division	Average 1956-60	1961	1962 2	Average 1956-60	1961	1962 2	Average 1956–60	1961	1962 2	Average 1956-60	1961	1962 2	A verage 1956-60	1961	1962 2
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	Thou-sands 31 8 11 11 2 7 142 13 233	Thou-sands 32 6 10 11 2 6 123 14 221	Thou- sands 31 7 10 11 2 6 124 13 216	Pounds 7.0 6.8 7.2 7.0 6.7 6.7 7.5 7.2 7.4	Pounds 7.0 6.7 7.3 7.1 6.6 7.0 7.6 7.0 7.2	Pounds 6.9 6.7 7.5 7.2 7.0 6.8 7.6 7.1 7.3	1,000 pounds 219 54 81 80 13 48 1,061 94 1,731	1,000 pounds 224 40 73 78 13 42 934 98 1,591	1,000 pounds 214 47 75 79 14 41 941 92 1,577	Cents 49 46 47 49 50 48 46 49	Cents 52 48 50 51 52 49 48 50 48	Cents 55 52 53 54 54 53 51 53 51	1,000 dollars 108 25 38 40 7 23 490 46 845	1,000 dollars 116 19 36 40 7 21 448 49 764	1,000 dollars 118 24 40 43 8 22 480 49 804
North Atlantic	458	425	420	7. 38	7. 28	7. 33	3, 382	3, 093	3, 080	47. 9	48. 5	51. 6	1,620	1,500	1, 588
Ohio Indiana Illinois Michigan Wisconsin	1, 109 454 596 355 211	948 420 610 346 199	886 396 596 348 193	8. 2 7. 5 7. 7 8. 3 8. 0	8. 1 7. 7 7. 5 8. 4 7. 9	8. 2 7. 8 7. 4 8. 4 7. 7	9, 084 3, 406 4, 584 2, 942 1, 692	7, 665 3, 215 4, 582 2, 904 1, 575	7, 223 3, 098 4, 432 2, 915 1, 493	44 42 41 44 44	44 43 42 45 46	48 46 46 50 47	4, 034 1, 427 1, 889 1, 301 752	3, 373 1, 382 1, 924 1, 307 724	3, 467 1, 425 2, 039 1, 458 702
East North Central	2,724	2, 523	2, 419	7. 97	7. 90	7. 92	21, 708	19, 941	19, 161	43. 3	43. 7	47. 4	9, 402	8, 710	9, 091
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	766 1,333 791 596 1,396 605 548	831 1, 334 670 616 1, 612 656 675	835 1, 316 631 582 1, 471 645 658	7. 9 7. 7 7. 6 9. 4 9. 3 7. 2 8. 2	7. 9 7. 4 7. 6 9. 4 9. 8 7. 5 8. 0	8. 0 7. 4 7. 6 9. 8 9. 6 7. 5 8. 0	6, 076 10, 256 6, 040 5, 574 12, 936 4, 304 4, 450	6, 549 9, 934 5, 096 5, 799 15, 828 4, 921 5, 414	6, 664 9, 799 4, 770 5, 690 14, 175 4, 809 5, 291	43 43 42 43 45 41 37	44 42 42 43 43 43 40 37	48 46 46 47 46 43 39	2, 599 4, 366 2, 562 2, 394 5, 762 1, 732 1, 624	2, 882 4, 172 2, 140 2, 494 6, 806 1, 968 2, 003	3, 199 4, 508 2, 194 2, 674 6, 520 2, 068 2, 063
West North Central	6, 036	6, 394	6, 138	8. 23	8. 37	8. 34	49, 636	53, 541	51, 198	42. 5	42. 0	45. 4	21, 039	22, 465	23, 226
North Central	8, 760	8, 917	8, 557	8. 15	8. 24	8. 22	71, 344	73, 482	70, 359	42.7	42. 4	45. 9	30, 440	31, 175	32, 317
Delaware. Maryland. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	5 38 299 268 47 11 32 6	5 31 284 250 48 10 19	5 28 262 238 44 9 16 5	6. 5 6. 7 5. 8 5. 5 6. 0 6. 8 6. 8 5. 4	6. 5 6. 8 5. 9 5. 5 6. 0 6. 5 6. 7 3. 5	6. 5 6. 6 5. 7 5. 5 6. 3 6. 5 6. 9 3. 8	30 256 1,725 1,475 285 73 218 30	32 211 1, 676 1, 375 288 65 127 21	32 185 1, 493 1, 309 277 58 110	47 46 51 49 49 47 46 40	46 47 57 54 53 49 44 37	50 51 59 56 56 56 50 45 41	14 117 885 729 140 34 101	15 99 955 742 153 32 56	16 94 881 733 155 29 50
South Atlantic	706	653	607	5. 79	5. 81	5. 74	4, 091	3, 795	3, 483	49.7	54. 3	56. 4	2, 032	2, 060	1,966

Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	558 262 49 74 52 88 212 5,589	413 194 26 53 43 85 214 6,431	334 166 19 41 36 74 198 6,344	7. 0 5. 8 5. 7 5. 3 6. 5 4. 5 8. 1 8. 2	6. 7 5. 6 5. 8 5. 5 6. 5 4. 5 7. 8 8. 1	6. 8 5. 4 6. 1 5. 3 6. 7 4. 5 7. 7	3, 918 1, 510 272 393 339 395 1, 706 45, 590	2, 767 1, 086 151 292 280 382 1, 675 52, 225	2, 271 896 116 217 241 333 1, 531 49, 752	47 49 47 44 43 42 35 45	50 50 47 45 41 43 35 45	52 52 50 47 44 46 40 47	1,847 740 128 174 146 166 599 20,542	1,384 543 71 131 115 164 586 23,501	1, 181 466 58 102 106 153 612 23, 383
South Central	6, 884	7, 459	7, 212	7. 86	7. 89	7. 68	54, 122	58, 858	55, 357	45. 0	45. 0	47. 1	24, 342	26, 495	26, 061
Montana	1, 562 1, 032 2, 003 1, 374 1, 111 428 1, 232 347 290 858 2, 577	1, 581 1, 043 2, 081 1, 721 1, 137 523 1, 176 275 316 897 2, 503	1, 389 984 2, 015 1, 676 1, 122 475 1, 151 284 315 848 2, 402	10. 1 10. 1 10. 4 9. 3 9. 3 7. 2 9. 8 9. 1 9. 3 8. 4 7. 3	10. 2 10. 1 10. 5 8. 9 9. 1 6. 8 10. 0 9. 2 9. 2 8. 1 7. 9	10. 5 10. 2 10. 4 8. 8 9. 4 7. 3 10. 0 9. 4 9. 2 7. 8 7. 5	15, 765 10, 396 20, 883 12, 735 10, 299 3, 074 12, 069 3, 147 2, 690 7, 212 18, 872	16, 180 10, 522 21, 933 15, 266 10, 364 3, 536 11, 706 2, 525 2, 912 7, 230 19, 719	14, 581 10, 069 21, 020 14, 798 10, 557 3, 470 11, 460 2, 664 2, 888 6, 593 18, 013	46 44 42 43 40 37 43 44 43 47 45	42 42 41 43 42 37 41 41 41 43 43	47 48 46 47 43 34 47 47 46 48	7, 257 4, 580 8, 815 5, 478 4, 160 1, 137 5, 188 1, 390 1, 163 3, 370 8, 517	6,796 4,419 8,993 6,564 4,353 1,308 4,799 1,035 1,194 3,109 8,479	6, 853 4, 833 9, 669 6, 955 4, 540 1, 180 5, 386 1, 252 1, 328 3, 165 8, 466
Western	12, 814	13, 253	12, 661	9. 14	9. 20	9. 17	117, 143	121, 893	116, 113	43. 7	41. 9	46. 2	51, 055	51, 049	53, 627
48 States	29, 623	30, 707	29, 457	8. 44	8. 50	8. 43	250, 082	261, 121	248, 392	43. 9	43. 0	46. 5	109, 491	112, 279	115, 559
Alaska		12	12		10.7	12. 2		128	146		40	43		51	63
United States		30, 719	29, 469		8. 50	8. 43		261, 249	248, 538		43. 0	46. 5		112, 330	115, 622

¹ Includes sheep shorn at commercial feeding yards.
² Preliminary.
³ For Texas and California the weight per fleece is the amount of wool shorn per sheep and lamb during the year.

⁴ Price per pound relates to the marketing season April-March, except 1962 which is the weighted average price for wool sold April 1962 through January 1963.

⁵ Production multiplied by season average price.

Table 514.—Wool: Production in specified countries, greasy basis, average 1956-60, annual 1961 and 1962 $^{\scriptscriptstyle 1}$

Country	Average 1956-60	1961	1962 2	Country	Average 1956-60	1961	1962 2
North America:	Million pounds	Million pounds	Million pounds	U.S.S.R. (Europe and	Million pounds	Million pounds	Million pounds
Canada	8. 0 9. 6	7. 1 10. 5	6. 8 10. 8	Asia)Africa:	690. 0	800.0	810. 0
United States 3	308.8	319. 9	299. 4	Algeria Egypt	19. 0 5. 2	19. 0 5. 2	19. 0 5. 2
Total 4	330. 0	340. 0	320. 0	Morocco Tunisia	34. 9 7. 8	32. 0 9. 0	30. 0 9. 0
South America: Argentina.	448. 1	470. 0	450, 0	South Africa, Repub-	323. 2	334.6	332. 5
Brazil	60. 4	57. 5	62.0	1		 	
Chile Falkland Islands	48.7 4.5	51. 1 4. 5	52. 0 4. 5	Total 4	400.0	415.0	415. 0
Peru	20. 9	22. 0	23.0	Asia:			
Uruguay	180. 2	185. 2	190.0	Iran	41. 9 24. 7	37. 5 23. 0	38. 6 24. 0
Total 4	780. 0	810. 0	800.0	IraqSyria	18. 2	23. 0 16. 1	24. 0 25. 1
Europe:				Turkey (Europe and Asia)	91, 2	99. 2	85. 0
France	62.9	69, 2	70.0	India	73.8	75.4	75.8
Germany, West	11. 5 25. 1	11.4	11.4	Japan Pakistan	7. 5	5.6	4. 2
Greece Ireland	21. 2	25. 5 23. 9	25. 6 24. 3	Pakistan	32. 5	32. 5	32. 5
Italy	30. 4	29. 1	29.0	Total 4	495.0	495.0	480.0
Norway	8.0	8.0	8.0	0			
Portugal Spain	23. 8 72. 6	24. 3 66. 1	24. 7 71. 6	Oceania: Australia	1, 578. 8	1, 699. 5	1, 670. 0
United Kingdom	116.3	131.3	132. 0	New Zealand	538. 3	587. 1	605. 0
Total Western Eu-	385, 0	400. 0	405, 0	Total	2, 120. 0	2, 300. 0	2, 275. 0
rope ·	365.0	400.0	405.0	World total	5, 380. 0	5, 745. 0	5, 695, 0
Bulgaria	38. 3	46. 5	46.0		,	.,	,
Hungary Poland	16.3 20.4	20.8 19.4	20. 0 18. 3				
Rumania	20. 4 44. 6	50.7	52.0				{
Yugoslavia	31. 2	30. 0	31.0				
Total Eastern Eu- rope 4	180. 0	195. 0	190. 0				
Total Europe	565. 0	595. 0	595. 0				

¹ For summary purposes wool produced mostly in the Northern Hemisphere is combined with that produced in the season beginning July 1 or October 1 of the same year in the Southern Hemisphere. Pulled wool is included for most countries at its greasy equivalent.

Indee for most countries at its greasy equivalent.

3 Preliminary.

4 Includes "pulled wool" converted to greasy basis at 1.7.

4 Includes allowance for other producing countries not shown.

5 Includes Basutoland and South West Africa.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

353 WOOL

Table 515.—Wool: Mill consumption, by grades, on the woolen and worsted systems, scoured basis, United States, 1953-62 1

Item	1953 ²	1954	1955	1956	1957	1958 2	1959	1960	1961 3	1962 3
A manual average 4	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.
Apparel wool: 4 Woolen system: 5	ľ	İ				l			Ì	!
60's and finer	49.5	43.1	50. 5	52.3	42. 3	35. 2	46.1	46. 5	51.7	48.8
50's up to 60's	73. 1	61.3	69. 1	71. 1	63. 6	52. 5	59.4	53. 5	49.2	48.8
48's and coarser	29. 7	23.4	21.5	20.8	17.1	13.5	17.0	13.6	11.8	9.4
Total	152. 3	127. 8	141.1	144. 2	123. 0	101. 2	122. 5	113. 6	112. 6	107. 0
Worsted system:										
60's and finer	132.6	98.7	97.6	107.8	78.6	70.3	88.1	73.3	92. 9	103.7
50's up to 60's	55. 5	31. 4	32. 2	36.1	33. 1	34. 2	47.8	53.0	51.3	61.8
48's and coarser	17.6	11.7	10.3	8.6	6.2	6.3	6.5	6.5	6.3	6.6
Total	205. 7	141.8	140.1	152. 5	117. 9	110.8	142. 5	132. 8	150. 5	172. 1
Total apparel:										
60's and finer	182.1	141.8	148.1	160.1	120.9	105.5	134.3	119, 8	144.6	152. 6
50's up to 60's	128.6	92.7	101.3	107. 2	26.7	86.7	107. 2	106.5	100.5	110.6
48's and coarser	47.3	35. 1	31.8	29.4	23.3	19.8	23. 5	20.1	18.0	15. 9
Total	258. 0	269. 6	281. 2	296. 7	240. 9	212. 0	264. 9	246. 4	263. 1	279. 1
Carpet wool 6	135. 9	114.5	132. 6	144. 1	127. 9	119. 1	170. 4	164. 6	149. 1	148. 4

¹ Scoured wool, plus greasy wool converted to a scoured basis, using assumed average yields. Includes both pulled and shorn, foreign and domestic wool. Wool was considered as consumed (1) on the woolen system when laid in mixes (2) on the worsted system when entering scouring bowls. Consumption on the worsted system is taken as the sum of top and noil production.

² 53 weeks.

6 Duty-free foreign.

Economic Research Service. Compiled from reports of the U.S. Department of Commerce.

Table 516.—Wool: Average price per pound, clean basis, Boston and London, 1950-62

		Bos	London			
	Terri	tory 1	Fleece	Australian	64's, 70's	56's
Year	Fine good French combing and staple 2	% blood good French combing and staple 2	% blood good French combing and staple 2 3	64's, 70's good topmaking (in bond, American yield)	combing, good medium fleeces (Bradford yield)	combing, fine crossbred fleeces (Bradford yield)
1950 1951 1952 1953 1953 1954 1955 1966 1967 1968 1969 1960 1961	Cents 199 270 165 173 171 142 137 161 118 122 116 118 122 125	Cents 151 215 129 132 131 117 115 131 100 108 110 107	Cents 141 205 118 120 117 108 108 122 90 102 107 103	Cents 199 259 180 177 172 140 139 186 118 108 117 111	Cents 216 263 167 194 172 142 151 162 121 116 116 117 120	Cents 145 183 95 108 114 105 100 120 90 89

Wools grown in the range areas of Washington, Oregon, the intermountain States (including Arizona and New Mexico) and parts of the Dakotas, Nebraska, Kansas, and Oklahoma. These wools vary considerably in shrinkage and color.
 Open market prices.
 Wools grown east of the Mississippi River and in the farm areas of the Dakotas, Nebraska, Kansas, Oklahoma, Minnesota, Iowa, and Missouri.

Economic Research Service. Data for 1940-49 in Agricultural Statistics, 1962, table 518.

Freliminary.
Domestic and duty-paid foreign.
Excludes wool consumed on the cotton system and in the manufacture of felt, hat bodies, and other miscellaneous products.

Table 517.—Wool (actual weight): International trade, average 1956-60, annual 1960 and 1961

Continent and country	Average	1956-60	19	60	196	31 (
•	Exports	Imports	Exports	Imports	Exports	Imports
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
North America: Canada Mexico	3, 548	19, 261 13, 325 315, 741	3,382	17, 367 14, 130	4, 172 0	19, 119 15, 670
United States	2 1, 655		2 263	309, 361	2 316	335, 400
Total	5, 203	348, 327	3, 645	340, 858	4, 488	370, 189
South America: Argentina. Brazil Chile. Colombia. Falkland Islands. Peru. Uruguay.	255, 798 7, 582 17, 302 0 4, 546 4, 958 97, 745	0 531 573 1,725 0 0	306, 500 152 13, 202 0 4, 630 4, 625 77, 060	0 1, 043 2, 043 1, 490 0 0	306, 490 970 21, 100 0 4, 811 3, 108 159, 400	0 3, 189 2, 000 0 0
Total 3	387, 931	2, 829	406, 169	4, 576	495, 879	7, 189
Europe: Austria Belgium and Luxembourg Denmark Finland France Germany, West Greece Iceland Ireland Italy Netherlands Norway Portugal Spain Sweden Switzerland United Kingdom Total West Europe 3 Bulgaria 2 Czechoslovakia 4 Germany, East 2 Hungary	566 35,745 1,298 8,44 69,033 10,894 437 1,197 18,861 3,442 8,662 1,933 619 1,052 1,417 187 187 34,507	14, 549 185, 197 5, 508 11, 251 388, 015 225, 785 4, 360 160 12, 063 233, 759 31, 857 1, 878 10, 416 6, 785 10, 955 14, 428 866, 502 1, 843, 029 4, 468 47, 500 10, 277 6, 768	73 42, 454 3, 000 11 76, 491 9, 398 322 1, 000 20, 078 5, 324 8, 668 1, 905 220 4, 290 1, 179 215, 880	13, 385 189, 512 6, 300 10, 800 374, 401 209, 501 1, 280 275, 991 30, 613 2, 418 10, 966 646, 770 1, 811, 817	75 47, 945 3, 000 76, 480 9, 030 152 1, 006 22, 410 5, 672 9, 220 200 2, 727 1, 356 822 46, 600 228, 597	15, 257 227, 734 6, 000 3, 900 3, 900 392, 500 219, 860 4, 231 200 11, 410 260, 751 31, 400 2, 923 10, 505 2, 037 10, 078 13, 903 637, 000 1, 849, 689
Poland Yugoslavia	0 1,629	41, 329 13, 486	1,000	9, 281 41, 339 14, 169	1,000 0 1,677	38, 834 26, 747
Total East Europe 3	2, 129	123, 828	2, 032	131, 516	2, 677	139, 140
Total Europe 3	191, 553	1, 966, 857	217, 912	1, 943, 333	231, 274	1, 988, 829
U.S.S.R. (Europe and Asia) ² Africa:	28, 892	122, 580	39, 300	134, 500	61, 700	120, 600
Algeria Egypt Kenya Morocco Tunisia South Africa, Republic of ³ Total ³	1, 331 185 1, 877 6, 777 1, 380 247, 600	637 3, 913 28 477 140 4, 940	700 100 2, 121 6, 794 600 242, 050 252, 365	9,062 38 422 100 5,000	700 100 2,556 6,477 900 277,670	200 9,000 0 476 100 5,000
1 Oval	203, 100	10, 130	202, 500	14,022	200, 100	14,770

See footnotes at end of table.

Table 517.-Wool (actual weight): International trade, average 1956-60, annual 1960 and 1961—Continued

Continent and country	Average	956-60	19	960	19	61 1
·	Exports	Imports	Exports	Imports	Exports	Imports
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
Asia: Afghanistan 6 Cyprus India. Iran Iraq Japan Lebanon Pakistan Syria. Turkey Total 3	13, 921 983 35, 898 19, 502 11, 105 0 5, 980 29, 024 15, 046 4, 557	0 0 3, 265 1, 002 200 323, 535 4, 830 0 1, 324 9, 040	12,000 804 30,551 21,000 8,700 0 6,959 31,238 11,279 12,207	0 0 3,531 1,165 200 417,196 4,388 0 1,256 16,035	12,000 849 31,447 13,778 9,000 0 7,000 32,317 8,990 12,681	0 9,750 1,647 200 559,950 4,500 0 19,746
Oceania: Australia New Zealand	1, 274, 900 471, 669	6, 300	1, 341, 476 521, 487	7,000	1, 417, 829 523, 882	7,000
Total 3	1, 746, 569	6, 580	1, 862, 963	7, 300	1, 941, 711	7, 300
Total world ^{3 7}	2, 755, 314		2, 917, 092		3, 151, 517	

Preliminary.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 518.—Wool: United States imports (for consumption), clean content, by country of origin 1953-62 1

			_							
Country of origin	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
Dutiable: 2	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb. 8.4	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.	Mil. lb.
Argentina Australia New Zealand	46. 3 22. 8 11. 1	42. 6 16. 2 14. 1	53. 0 15. 0 16. 8	42. 0 18. 9 12. 8	35. 0 15. 0 9. 1	25. 6 12. 8 14. 0	34. 3 16. 6 22. 9	26. 5 9. 5 17. 2	30. 0 10. 6 25. 7	51. 8 16. 0 29. 7
South Africa, Rep. of Uruguay Other	28. 7 7. 6	11. 8 4. 7	11. 9 4. 3	15. 7 4. 4	4. 5 6. 2	4.3	12. 5 4. 7	10. 2 3. 9	13. 7 4. 3	12. 7 5. 7
Total	165. 7	103.9	112.8	103.8	78. 2	67.1	100.5	74.3	90.3	126. 0
Duty-free: Argentina India. Iraq. New Zealand Pakistan Syria. Other	9. 3 11. 7 7. 9 9. 1 22. 9	45. 3 8. 9 7. 4 9. 5 5. 5 7. 6 17. 9	57. 7 10. 2 11. 0 11. 3 11. 1 11. 6 23. 1	52. 7 10. 9 11. 0 21. 2 13. 8 11. 7 21. 8	46. 6 7. 2 9. 4 12. 9 14. 2 9. 2 21. 5	45. 2 6. 1 4. 0 32. 2 10. 8 5. 0 19. 3	60. 6 10. 0 10. 8 50. 6 14. 8 10. 8 34. 0	45. 8 5. 0 7. 5 45. 8 11. 6 7. 2 31. 0	47. 6 4. 1 7. 0 52. 1 14. 9 5. 2 26. 4	47. 4 1. 3 5. 4 49. 8 12. 0 3. 3 24. 3
Total	128.6	102. 1	136. 0	143.1	121.0	122. 6	191. 6	153. 9	157.3	143. 5
Grand total	294. 3	206. 0	248. 8	246. 9	199. 2	189. 7	292. 1	228. 2	247. 7	269. 5

¹ Wool not advanced in any manner or by any process of manufacture beyond washed, scoured, or carbonized condition. Excludes wool entered as an act of international courtesy for storage and re-export.

² Includes dutiable wool entered free for manufacture in bond and export and dutiable wool entered free under

Economic Research Service. Compiled from reports of the U.S. Department of Commerce,

Presiminary.
 Washed, secured or clean basis.
 Includes allowances for any missing data for countries shown and for other producing countries not shown.

⁴ Includes tops.

Fincindes exports from South-West Africa and Basutoland.
Fiscal year beginning in year shown.
Excludes wool on the skin and re-exports where possible; imports in most cases refer to gross imports.

Executive Order 9177.

Table 519.-Wool: United States imports (for consumption), clean content, by grades, 1953-62 1

Grade	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
Dutiable: 2 Finer than 56's	Mil. lb. 102. 6	Mil. lb. 71. 4	Mil. lb. 82. 2	Mil. lb. 68. 2	Mil. lb. 48.7	Mil. lb. 44. 7	Mil. lb.	Mil. lb. 55. 9	Mil. lb.	Mil. lb. 95. 5
Finer than 44's but not finer than 56's	28.8	16.1	13. 3	15.3	9. 4	8. 8	11.8	8. 1	8. 2	13. 9
Finer than 40's but not finer than 44's Not finer than 40's Carpet	9. 8 21. 7 2. 7	5. 5 9. 0 1. 7	4. 4 10. 1 2. 3	4. 6 12. 6 2. 9	3. 9 10. 8 5. 2	3. 3 7. 8 2. 3	3. 2 11. 7 2. 4	1.9 7.0 1.3	2. 7 5. 4 1. 8	4. 4 9. 7 2. 3
Carbonized	.1	. 2	. 5	. 2	. 2	. 2	. 4	1	. 2	2.3
Total	165. 7	103. 9	112.8	103.8	78. 2	67. 1	100. 5	74.3	90. 3	126. 0
Duty-free: Named and similar wools	69. 1	55. 6	74.7	64.3	56. 5	42. 2	68. 0	51.5	46. 3	34. 5
Other wools— Not finer than 40's— Finer than 40's but	59. 5	46. 5	61.3	78.8	64. 5	79. 1	111.0	85. 2	86. 6	60. 0
not finer than 44's Finer than 44's but						1. 2	10.1	13. 9	16. 5	23. 6
not finer than 46's						.1	2. 6	3. 3	8. 0	25. 3
Total	128. 6	102. 1	136. 0	143. 1	121.0	122. 6	191.7	153. 9	157. 3	143. 5
Grand total	294. 3	206. 0	248. 8	246. 9	199. 2	189. 7	292. 2	228. 2	247.7	269. 5

Wool not advanced in any manner or by any process of manufacture beyond washed, scoured, or carbonized condition. Excludes wool entered as an act of international courtesy for storage and re-export.
 Includes dutiable wool entered free for manufacture in bond and export and dutiable wool entered free under Executive Order 9177.

Economic Research Service. Compiled from reports of the U.S. Department of Commerce.

Table 520.—Goats and mohair: Number of goats clipped, mohair production, average price per pound received by farmers, and value of sales, United States, 1950-62 1

Year	clipped 2	Average clip per goat	Mohair produc- tion		Value of sales ³	Year	Goats clipped ²	Average clip per goat	Mohair produc- tion	Price per pound	Value of sales 3
1950 1951 1952 1953 1954 1955	Thou- sands 2,530 2,472 2,287 2,337 2,618 2,984 3,151	Pounds 5. 2 5. 2 5. 3 5. 5 5. 6 5. 7 5. 8	1,000 pounds 13, 245 12, 892 12, 215 12, 757 14, 578 16, 926 18, 201	Cents 76. 0 118. 0 96. 3 87. 7 72. 4 82. 2 84. 4	1,000 dollars 10,062 15,187 11,763 11,187 10,549 13,913 15,359	1957 1958 1959 1960 1961 1962 4	Thou- sands 3, 231 3, 417 3, 755 3, 889 4, 022 4, 240	Pounds 5. 9 6. 1 6. 4 6. 3 6. 6 6. 4	1,000 pounds 19,053 20,825 24,151 24,464 26,415 27,220	Cents 83. 7 72. 2 96. 5 89. 7 85. 6 63. 6	1,000 dollars 15, 953 15, 026 23, 301 21, 934 22, 618 17, 322

Statistical Reporting Service. Data for 1930-49 in Agricultural Statistics, 1962, table 522.

Includes Missouri, Texas, New Mexico, Arizona, Utah, Oregon, and California.
 In States where goats are clipped twice a year, the number clipped is the sum of the goats and kids clipped in the spring and of kids clipped in the fall.
 Production multiplied by price per pound.

⁴ Preliminary.

Table 521.—Goats and mohair: Number of goats clipped, mohair production, average price per pound received by farmers, and value of sales, by States, average 1956-60, annual 1961 and 1962

	Go	ats	clippe	d 1	Avera	ge cl	lip pe	r goat	Moh	air p	rodu	ction
State	Average 1956–60	19	961	1962 2	Average 1956–60	19	961	1962 ²	A verage 1956-60	19	61	1962 ²
Missouri	21 7	ands 37 37 3, 319 3, 841 46 53 59 4 59 21 20		Thou-sands 36 4,049 59 66 5 18 7	Pounds 3.5 6.2 4.4 3.2 3.2 4.1 4.0	5 3.7 2 6.7 4 4.8 2 3.5 2 2.8 1 4.0		Pounds 4.0 6.5 4.7 4.0 3.2 4.0 4.1	1,000 pounds 130 20,703 200 177 13 86 30	1,000 pounds 137 25, 690 255 208 14 80 31		1,000 pounds 144 26,418 277 264 16 72 29
Total	3, 489	4	, 022	4, 240	6.1		6.6	6.4	21, 339	26,	415	27, 220
			Price	per poun	ď		Value of s	ales 3				
State	Averag 1956-60			1961	1962 ²	1962 ² Average 1956-60			1961			1962 2
Missouri Texas New Mexico Arizona Utah Oregon California	Cents	78 70 55 103		103 17, 878 140 108 7 60		1,000 dol. 22,	lars 96 093 194 150 6 56 23	1,00	79 16, 908 150 124 7 37			
Total	88	5. 3		85. 6	6	3.6		18, 315	22,	618		17, 322

In States where goats are clipped twice a year, the number clipped is the sum of goats and kids clipped in the spring and kids clipped in the fall.
 Preliminary.
 Production multiplied by price per pound.

Table 522.-Meats and lard: Production, by class of slaughter, United States, 1953-62 1

,	(Commercia	ıl				Commercia	ıl		
Year	Federally inspected	Other	Total 2	Farm	Total	F ederally inspected	Other	Total 2	Farm	Total
	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds
			BEEF			P	ork, ex	CLUDIN	G LARD	
1953 1954 1955 1956 1957 1958 1969 1961 1962	9, 368 9, 681 10, 195 11, 018 10, 704 10, 106 10, 462 11, 442 12, 026 11, 984	2, 687 2, 929 3, 018 3, 072 3, 148 2, 877 2, 771 2, 932 2, 904 2, 947	12, 055 12, 601 13, 213 14, 090 13, 852 12, 983 13, 233 14, 374 14, 930 14, 931	352 362 356 372 350 347 347 347 353 368 368	12, 407 12, 963 13, 569 14, 462 14, 202 13, 330 13, 580 14, 727 15, 298 3 15, 296	7, 293 7, 369 8, 366 8, 638 8, 043 8, 110 9, 432 9, 149 9, 158 9, 672	1, 678 1, 563 1, 661 1, 646 1, 536 1, 508 1, 699 1, 714 1, 773 1, 557	8, 971 8, 932 10, 027 10, 224 9, 579 9, 618 11, 131 10, 863 10, 730 11, 229	1, 035 938 963 916 845 836 862 742 681 3 612	10, 006 9, 870 10, 990 11, 200 10, 424 10, 454 11, 993 11, 605 11, 411 * 11, 841
			VEAL				LAMB	AND MU	TTON	
1953 1954 1955 1956 1958 1959 1960 1961	882 931 903 974 875 667 575 623 586 575	569 620 584 567 567 436 354 402 374 361	1, 451 1, 551 1, 487 1, 541 1, 442 1, 103 929 1, 025 960 936	95 96 91 91 84 83 79 83 84 3	1, 546 1, 647 1, 578 1, 632 1, 526 1, 186 1, 008 1, 108 1, 1044 3 1, 015	644 645 663 650 617 592 645 667 716 695	71 76 81 78 77 82 79 87 102	71.5 721 744 728 694 674 724 754 818 795	14 13 14 13 13 14 14 14 14 14	729 734 758 741 707 688 738 768 832 8 899
 -	ALL	MEAT,	EXCLUD	ING LA	RD			LARD		
1953 1954 1955 1957 1958 1959 1960 1961 1962	18, 187 18, 626 20, 127 21, 280 20, 239 19, 475 21, 114 21, 881 22, 486 22, 926	5, 005 5, 179 5, 344 5, 363 5, 328 4, 903 4, 903 4, 903 4, 903 4, 903 4, 965	23, 192 23, 805 25, 471 26, 643 25, 567 24, 378 26, 017 27, 016 27, 438 27, 891	1, 496 1, 409 1, 424 1, 392 1, 292 1, 280 1, 302 1, 192 1, 147 3 1, 070	24, 688 25, 214 26, 895 28, 035 26, 859 25, 658 27, 319 28, 208 28, 585 3 28, 961	1, 812 1, 831 2, 140 2, 255 2, 080 1, 982 2, 309 2, 127 2, 118 2, 104	310 290 312 304 287 271 300 292 266 261	2, 122 2, 121 2, 452 2, 559 2, 367 2, 253 2, 609 2, 419 2, 384 2, 365	233 209 208 198 180 173 171 144 133 3 115	2, 355 2, 330 2, 660 2, 757 2, 547 2, 428 2, 780 2, 563 2, 517 3 2, 480

Excludes meat production in Alaska, Hawaii and Virgin Islands.
 Totals are based on unrounded data.
 Preliminary.

Statistical Reporting Service. Data for 1945-52 in Agricultural Statistics, 1962, table 524.

Table 523.—Meats and meat food products: Quantity prepared and processed under Federal Inspection, United States, 1960-62 1

Product	1960	1961	1962	Product	1960	1961	1962
	1,000 pounds	1,000 pounds	1,000 pounds		1,000 pounds	1,000 pounds	1,000 pounds
Meat placed in cure:	pounds	pounds	powiedo	Bouillon cubes, ex-	poundo	poundo	ponnue
Beef	165, 669	165, 545	170, 934	tract 2	2, 691	3, 179	2, 165
Pork		3, 258, 983				0, 2.0	_,,,,,
Other.	5, 753		3, 635	products	221, 969	266, 254	327, 422
Smoked and/or dried:	-,	.,	-,	,			
Beef	53, 649	48, 359	54, 970	Total meat			
Pork	2, 568, 709	2, 492, 896		products	13, 397, 458	13, 307, 934	13, 741, 325
Cooked meat:	j			· ·			====
Beef	93, 235	79, 807	49, 989	Edible fats and oils:			
Pork	273, 090		258, 059	Lard:			
Other	2, 773	4, 473	4, 903	Rendered			2,004,550
Sausage:				Refined	1, 531, 052	1, 529, 915	1, 314, 972
Fresh finished	263, 314	249, 256	268, 334				
To be dried or semi-				Rendered			
_ dried	140, 846	132, 005	132, 747				
Franks, wieners	707, 247	703, 830	722, 871	Oleo stock			
Other, smoked or	000 050		=00.004	Edible tallow	385, 503	433, 671	417, 484
cooked	693, 850	693, 712	709, 094		==1 010	0.40 00:=	uso
Loaf headchcese, chili,	000 500		014 010	taining animal fat	771, 810	849, 297	871, 320
jellied products	209, 592	208, 584	214, 610		172, 399	101 001	100 005
Canned meat and	0.000.400	0 500 415	0 507 051	taining animal fat. Total fats and	172, 399	161, 901	183, 985
meat food products Fresh or frozen:	2, 290, 423	2, 500, 415	2, 587, 351	oils	E 147 001	E 002 005	4, 993, 659
Steaks, chops, roasts	620, 834	643, 974	680, 380		3, 147, 801	5, 205, 295	4, 995, 009
Hamburger	244, 493	256, 586					
Sliced meats:	244, 490	200, 000	211, 300	ucts	18 545 250	18 511 990	18, 734, 984
Bacon	1 080 330	1 025 027	1 079 779		10, 040, 200	10, 011, 220	10, 104, 504
Other	316, 571	333, 129	369, 075		l		
O 01101	0.0,011	000, 120	000,010	1	1	1	ı

¹ All figures in this table do not represent production, as a product may be inspected more than once in the course of further manufacture and some products may undergo further processing in plants not under Federal inspection. Compiled from weekly data.

² Meat extract only.

Agricultural Research Service.

Table 524.—Canned meat products: Quantity produced under Federal inspection, United States, 1960–62 $^{\rm 1}$

Product	1960	1961	1962	Product	1960	1961	1962
Luncheon meat	10, 914 30, 658 58, 879 4, 196 5, 924 9, 491 66, 326 145, 435 7, 809 32, 495	299, 629 28, 943 10, 691 34, 293 59, 968 6, 479 5, 447 70, 280 160, 425 7, 685 32, 709	319, 326 34, 434 9, 372 31, 818 61, 131 2, 548 7, 415 8, 523 72, 026 153, 667 7, 068 32, 852	gravy	1,000 pounds 57,616 536,321 1,475 4,007 2,200	610, 447 1, 668 4, 071 2, 400	607, 075 1, 279 3, 787 3, 009
Spaghetti meat products	116, 216	118, 216	118, 752	ucts	266, 416	263, 656	282, 219
Sliced dried beef Vinegar pickled products_	3, 270 27, 385				2, 214, 763	2, 408, 475	2, 495, 496

¹ Meats canned under Federal inspection include the largest part of the canned meat produced in the United States. Net product weight, including weight of nonmeat ingredients of products, for civilian use only Agricultural Research Service.

Table 525.—Meat: Production by types in specified countries, average 1956-60, annual 1961 and 1962 $^{\rm 1}$

Continent and	Be	ef and v	eal		Pork ³		Mutto	on, lami oat mea	o, and it		otal me roductio	
country	Aver- age 1956-60	1961	1962 8	Aver- age 1956-60	1961	1962 3	A ver- age 1956-60	1961	1962 3	Aver- age 1956–60	1961	1962 3
North America	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds
North America: Canada Mexico United States	1, 345 882 15, 352	960	1, 435 979 16, 311	1, 009 415 11, 135	1,031 402 11,412	1,038 430 11,841	33 117 728	37 127 832	33 126 809	2, 387 1, 414 27, 215	2, 503 1, 489 28, 585	2, 506 1, 535 28, 961
CubaSouth America: Argentina Brazil	4, 991 3, 036	4, 582 3, 018	4, 700 3, 047	404 1,040	361 1, 177	280 1,329	385 86	379 95	387 95	5, 780 4, 162	5, 322 4, 290	5, 367 4, 471
Chile Colombia Paraguay	308 683 210	331 747 198	317 752	58 110	58 123	56 119	63 4	63 4	60 4	429 797 210	452 874 198	433 875
PeruUruguayEurope: Austria 4	151 576 278	171 581 286	176 605 314	74 45 451	77 53 483	79 53 485	79 113	85 101 3	86 100 3	304 734 745	333 735 786	341 758 815
Belgium and Luxembourg Denmark	431 357	452 380	458 389	485 1, 158	497 1,361	526 1,381	9 2	4 2	4 2	967 1, 529	987 1, 750	1, 018 1, 791
Finland France Germany, West Greece	2, 908 2, 049 49	151 3, 470 2, 279 69	174 3, 570 2, 476 64	131 1,995 3,363 51	135 2, 055 3, 649 61	147 2, 260 3, 940 62	6 264 41 155	287 40 184	285 40 180	290 5, 403 5, 500 255	299 6, 099 6, 008 314	332 6, 390 6, 491 306
Greece Ireland Italy Netherlands Norway	188 1, 053 481 108	284 1, 509 529 121	244 1,631 616 129	197 930 816 116	235 1,056 881 124	249 1, 125 921 129	71 98 19	67 85 16 32	81 87 19 32	456 2, 158 1, 345	586 2, 756 1, 457	574 2, 951 1, 579
Portugal Spain Sweden	86 311 285	102 391 286	110 363 343	198 504 434	209 527 455	230 514 488	219 3	46 254 3	50 252 3	260 328 1, 072 743	282 357 1, 209 760	295 390 1, 172 850
Switzerland United Kingdom. Bulgaria Czechoslovakia	1, 783 1, 783 153 391	231 2, 020 423	259 2, 025	262 1,481 222 669	306 1,527 714	322 1, 735	5 472 107 24	590	9 560	494 3, 736 482 1, 091	556 4, 137 1, 168	601 4, 320
Germany, East Hungary Poland Yugoslavia	338 248 631 300	463 279 729 351	302 820	1, 046 618 1, 792 487	1, 043 538 2, 052 606	665 2, 036	12 61 117	15 56 101	15 93	1, 385 910 2, 510 914	1, 507 876 2, 890 1, 074	1, 002 2, 998
U.S.S.R. (Europe and Asia)Africa:	4, 810	5, 090	5, 500	5, 510	6,370	6, 880	1,790	2, 040	2, 200	12, 510		14, 980
EgyptSouth Africa, Republic of	386 5 722	395 774	426 785	5 136	}	5 119	69 5 221	49 234	51 258	459 § 1,079	449 1, 130	482 1, 162
Asia: Burma China, Taiwan Japan Philippines Turkey	8 12 6 298 101 205	315 201 237	324 201 249	\$ 112 384 325 311	112 411 455 369	114 710 437 1	6 56 1 17 5 232	56 18 5 280	56 13 5 289	420	170 419 839 580 518	172 1, 105 647 539
Oceania: Australia New Zealand	1,744 559	1, 610 555	1, 949 663	220 90	253 88	269 88	1, 013 792		1, 329 808		3, 153 1, 697	3, 547 1, 559
Total 41 countries 7	49, 566	52, 809	54, 717	38, 869	41, 714	44, 224	7, 569	8, 694	8, 711	97, 070	104, 390	108, 791

¹ For calendar years, carcass weight basis: Beef and veal, pork, mutton, lamb, and goat meat; horsemeat is included in the total meat figure for Japan, Philippines, and Western and Eastern Europe. Excludes variety, rabbit, and poultry meat.

² Excludes fat rendered for lard.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

² Excludes fat rendered for lard.
3 Preliminary.
4 Includes variety meats.
5 Year ending June 30.
5 Less than 5 years.
7 Includes estimates for non-reporting countries.

Table 526.-Meat: United States exports by type of product, 1953-62

	Ве	ef and	veal		Pork									
Year	Fresh or frozen	Can- ned	Pickled or cured	Lamb and mut- ton, except canned		Hams and shoul- ders, cured or cooked	Васоп	Other pork pickled, salted, or other- wise cured	shoul-	Other pork, canned	Sau- sage, bolo- gna, and frank- furters	Vari- ety meats, fresh or frozen !	Other meats ²	Total
1954 1955 1956 1957 1958 1959		6, 287 5, 094 4, 693 3, 219 1, 703 2, 768 2, 088 1, 653	14, 464 16, 258 16, 064 17, 108 17, 626	827 426 583 1, 313 744 804 1, 494 1, 616	5, 293 6, 657 7, 904 5, 766 7, 303 13, 174 22, 547		4, 675 3, 180 1, 644 2, 515 13, 601 19, 706 14, 151 5, 585	9, 492 12, 370 14, 255 15, 251	1,000 lbs. 1,296 932 1,200 1,052 3,357 921 735 750 575 428	5, 163 14, 946 3, 799 4, 428 3, 875	3,342	99, 427 91, 179 69, 557	4, 520 3, 126 3, 145 8, 529 6, 984 6, 249 3, 869 2, 403	1,000 bs. 155, 989 145, 816 187, 454 274, 966 277, 457 160, 482 200, 062 228, 684 229, 481 222, 858

¹ Beef and pork livers, beef tongues, edible animal organs, and meat and meat products, except canned.
² Includes sausage ingredients, cured, excluding canned; meat and meat products, canned, n.e.s.; and baby food, canned.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 527.-Meat: United States imports, product weight basis, by country of origin, 1962

	Ве	ef and ve	eal	Lamb		Po	rk			
Country of origin	Fresh or frozen 1	Canned	Pickled or cured	and mutton except canned ²	Fresh or frozen	Hams, shoul- ders and bacon ³	Other pickled, or salted	Sausage, except fresh	Other meats 4	Total
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds		1,000 pounds
Argentina Australia Brazil	444, 456	45, 549 274 13, 417	269 122	65, 906	3				10, 094 166 3, 667	56, 006 510, 805 17, 206
Canada	19, 108 8, 106	33	2	554	38, 385			169	218 5	66, 636 8, 111
Czechoslovakia Denmark Dominican Republic	739	57	10 12			1, 018 48, 941	10 14, 695	118	7, 613	1, 039 71, 434 752
France		239 1				5 1, 257	14		152 373	396 1,645
Guatemala Honduras Ireland	12, 268 9, 324 70, 725		39		1,864	145				12, 307 9, 324 72, 734
Italy Mexico	59, 233	2			9	154	21	1, 314	57	1, 536 59, 299
New Zealand Netherlands	213, 504 15, 737	52 6	58	11, 129	63	42, 614	696	134	37 125	224, 785 43, 575 15, 796
Nicaragua Paraguay Poland		8, 167 31	13			31, 488	8, 276	1	373	8, 168 40, 182
United Kingdom Uruguay	6, 891	16, 117		31	128	100			9	7, 159 16, 126
YugoslaviaOther	3, 245	9	1	413	5	3, 325 426	108 112	21	172	3, 437 4, 404
Total	863, 336	83, 958	526	78, 128	40, 458	136, 993	24, 580	1, 757	23, 126	1,252,862

¹ Includes boneless beef, which amounted to 819,056,758 pounds.
2 Includes mutton, mostly boneless, which amounted to 64,990,327 pounds.
3 Includes canned.

4 Includes other canned, prepared, or preserved meats.

Foreign Agriculture Service. Compiled from reports of the U.S. Department of Commerce.

Table 528.-Meat: United States imports by type of product, 1953-62

	В	eef and ve	eal	Lamb		Po	rk		Variety		
Year	Fresh or frozen i	Cauned	Pickled and cured	and mutton, fresh or frozen	Fresh or frozen	Hams, shoul- ders, and bacon ²	Other pickled or salted	Sausage except fresh	meats, fresh or frozen	Other meats 3	Total
1953 1954 1955 1956 1957 1958 1959 1960 1961	1,000 pounds 47, 205 17, 214 26, 163 30, 829 126, 376 358, 240 524, 458 413, 824 569, 092 863, 335	1,000 pounds 100,098 85,244 87,120 72,727 95,265 113,437 94,667 76,534 95,234 83,958	1,000 pounds 12,796 23,234 5,231 8,304 10,843 6,144 7,124 938 945 526	1,000 pounds 3,123 2,067 2,252 1,372 3,543 23,976 56,804 49,739 55,844 78,128	1,000 pounds 36, 651 44, 746 41, 745 32, 962 23, 081 51, 133 48, 404 38, 357 36, 559 40, 458	1,000 pounds 106, 106 112,774 107,348 94,605 96,976 111,064 108,830 118,557 119,423 136,993	1,000 pounds 2,524 12,404 12,584 11,119 12,085 19,228 15,849 12,680 15,167 24,580	1,000 pounds 745 603 562 709 888 1,325 1,863 1,720 1,709 1,757	1,000 pounds 1,314 605 268 98 330 2,127 2,295 1,751 1,956 3,060	1,000 pounds 3, 219 4, 613 5, 303 5, 532 15, 180 141, 402 96, 099 21, 309 23, 866 23, 126	1,000 pounds 313, 781 303, 504 288, 576 258, 257 384, 567 828, 076 956, 393 735, 409 919, 795 1,255,921

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 529.—Meats, frozen and cured: Cold-storage holdings, United States, first of month, 1957-61 average and 1962

	Frozen and	cured beef 1	Frozen and	cured pork	Frozen lamb	and mutton
Date	Average 1957–61	1962	Average 1957-61	1962	Average 1957–61	1962
January I February 1 March 1 April 1 May 1 June 1 July 1 August 1 September 1 October 1 November 1 December 1	176, 702 164, 912 159, 445 150, 821	1,000 pounds 211, 376 193, 570 177, 588 180, 594 170, 886 148, 659 129, 580 128, 189 143, 182 150, 948 156, 981	1,000 pounds 222, 934 252, 605 290, 888 298, 909 327, 163 317, 068 278, 176 221, 854 167, 493 142, 143 147, 586 183, 718	1,000 pounds 199,974 209,070 235,495 279,707 315,856 338,527 295,051 233,593 181,776 138,538 161,280 211,826	1,000 pounds 10, 644 10, 197 9, 678 10, 552 12, 087 13, 450 14, 629 14, 434 13, 441 12, 614 11, 973 11, 603	1,000 pounds 17,600 16,341 16,121 18, 281 18, 548 17, 920 14, 693 11, 818 10, 241 9, 611 11, 038

¹ Includes veal.

Includes boneless beef.
 Includes canned.
 Includes other canned, prepared, or preserved meats.

MEAT 363

Table 530.—Meat: International trade, selected countries, average 1956-60, annual 1960 and 1961

	Average	1956–60	196	30 ²	196	S1 ²
Continent and country	Exports	Imports	Exports	Imports	Exports	Imports
	Million	Million	Million	Million	Million	Million
North America:	pounds	pounds	pounds	pounds	pounds	pounds
Canada	105.3	75. 1	99. 1	90. 3	96. 1	130. 9
United States Mexico	145. 3 58. 3	889. 9 4. 8	114. 7 74. 4	1, 047. 7 2. 5	111. 7 91. 7	1, 324. 0
Cuba	(3)	34.8		24. 6	91. /	. 2
Dominican Republic.	3.5	1.3	5. 7			
Total 4	320. 5	1,006.4	331. 0	1, 166. 4	304. 5	1, 482. 0
South America:						
Argentina Brazil	1, 368. 9 99. 1	· · · · · · · · · · · · · · · · · · ·	983. 3 37. 2		980. 3 110. 7	
Chile	4.3	7. 0	2.6	9. 7	6. 4	16. 5
Paraguay	37. 9		39. 4		44. 2	
PeruUruguay	102. 9	12. 4	153. 2	3.4	113. 1	9. 9
Venezuela	102. 9	22. 0	100. 2	37. 1	110.1	
Total 4	1, 638. 3	41. 5	1, 215. 7	50. 2	1, 254. 7	63. 4
Europe:						
Austria	3.0	11.4	10. 4	20.5	2.6	12. 1
Belgium and Luxembourg	36. 9 913. 1	57. 6	48. 9 1, 045. 6	68. 8	42. 1 1, 041. 3	83. 8
Finland	310. 1		. 	11. 7	2.9	26. 4
France Germany, West	163. 4	104. 1	266. 4	128.0	351. 9	138. 9
Greece	47.0	244. 5 41. 1	64. 2	252. 8 55. 4	39. 8	283. 6 59. 7
Iceland	6.0	41.1	6, 7	35. 4		39. 7
Ireland	180. 7		240.8		309. 3	
Italy Netherlands	17. 9 374. 1	280. 0 49. 4	23. 3 453. 6	360. 1 45. 9	25. 6 382. 0	144. 1 67. 0
Norway	3.1	7.4	1.2	8.2	6.4	8.6
Norway Portugal	3.3	3.4	2.3	17.1	1.8	23. 4
SpainSweden	. 9 56. 2	49. 1 41. 2	1. 1 59. 4	27. 9 37. 0	. 2 45. 6	38. 7 61. 2
Switzerland	36. 2	34. 4	.2	42.5	45.0	50. 7
United Kingdom	37. 5	3, 413. 7	35. 6	3, 512. 2	41.6	3, 290. 0
Bulgaria Czechoslovakia	⁵ 38. 3 ⁵ 2. 9		38. 6	32. 3		
Germany East		5 96. 0 5 251. 3	14. 1	229. 3		
Germany, East Hungary	5 43. 9	5 23. 5	44.4		42. 2	
Poland	222. 5 127. 3	5 52. 7 7. 5	296. 0 197. 8	4. 6	375. 3 250. 7	21. 6 6. 2
Yugoslavia				<u> </u>		
Total 4	2, 258. 2	4, 579. 0	2, 854. 5	4, 918. 6	2, 293. 2	4, 568. 1
U.S.S.R. (Europe and Asia)	177. 9	342. 2	223.1	211.9		
Rhodesia and Nyasaland South Africa, Republic of	14. 8 32. 8	10. 4 10. 0	20. 0 32. 8	4.3 8.4	22. 6	5. 2
Total 4	53. 0	20. 4	57. 2	12.7	62. 2	12. 5
		20. 4				
Asia: Israel		5 24. 3			l	
Japan	.8	29. 9	. 9	66. 3	.1	64. 5
Malaya	. 9	20.5	.8	16.9		27. 9
Philippines.	1. 7	52. 6 127. 3	1, 7	132.8	. 8	99. 4
Total 4	1. /	121.3	1. /	152.8		99. 4
Oceania: Australia	666. 5		591.0		635. 3	
New Zealand	954. 0		1, 059. 7		1, 120. 0	
Total 4	1, 620. 5		1, 650. 7		1, 755. 3	
World total 4	6, 070. 2	6, 134. 8	6, 333. 9	6, 492. 6	5, 670. 7	6, 225. 4
0114 00041	0,010.2	, 101.0	0,000.0	0, 102.0	1 0,0.0.	1 3, 220.

¹ Carcass weight: Beef and veal, pork, mutton and lamb, goat and horsemeat. Excludes live animals, edible variety meat, lard, rabbit, and poultry meat. ² Preliminary. ³ Less than 500,000 pounds. ⁴ Includes allowances for any missing data for countries not shown and for other producing countries not shown. ³ Less than 5 years.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

364 CATTLE, HOGS, SHEEP, HORSES, AND MULES, 1963

Table 531.-Meats and lard: Production and civilian consumption, United States, 1949-62 1

		Beef			Veal		Lan	and mu	tton
Year	Produc-	Consu	mption	Produc-	Consu	nption	Produc-	Consu	mption
	tion	Total	Per capita	tion	Total	Per capita	tion	Total	Per capita
1949. 1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1961. 1962.	Million pounds 9, 439 9, 534 8, 837 9, 650 12, 407 12, 963 13, 569 14, 462 14, 202 13, 330 13, 580 14, 727 15, 296 15, 296	Million pounds 9, 439 9, 529 8, 472 9, 548 12, 113 12, 743 13, 313 14, 121 14, 242 13, 786 14, 202 15, 121 15, 871 16, 303	Pounds 63. 9 63. 4 56. 1 62. 2 77. 6 80. 1 82. 0 84. 6 80. 5 81. 6 80. 5 81. 1	Million pounds 1, 334 1, 230 1, 059 1, 169 1, 546 1, 647 1, 578 1, 632 1, 526 1, 186 1, 008 1, 045 1, 015	Million pounds 1, 310 1, 206 1, 003 1, 099 1, 485 1, 591 1, 531 1, 572 1, 481 1, 150 990 1, 092 1, 022 1, 003	Pounds 8.9 8.06 7.2 9.55 10.0 9.4 9.5 5.7 5.7 5.5	Million pounds 603 597 521 648 729 734 758 741 707 688 738 768 832 809	Million pounds 609 596 517 640 735 730 753 735 709 719 830 852 923 950	Pounds 4. 1 4. 0 3. 4 4. 2 4. 7 4. 6 4. 6 4. 5 4. 2 4. 2 4. 2 4. 2 5. 1 5. 2
	Pork (excluding lard)				All meats			Lard	
	Produc-	Consu	mption	Produc-	Consumption		Produc-	Consumption 2	
	tion	Total	Per capita	tion	Total	Per capita	tion	Total	Per capita
1949	Million pounds 10, 286 10, 714 11, 481 11, 527 10, 006 9, 870 10, 990 11, 200 10, 424 10, 454 11, 993 11, 605 11, 412 11, 841	Million pounds 9, 991 10, 390 10, 857 11, 112 9, 900 9, 549 10, 833 11, 125 10, 297 10, 325 11, 797 11, 564 11, 229 11, 685	Pounds 67. 7 69. 2 71. 9 72. 4 63. 5 60. 0 66. 8 67. 3 61. 1 60. 2 67. 6 65. 2 63. 2 63. 3	Million pounds 21, 662 22, 075 21, 898 22, 994 24, 688 25, 214 26, 895 28, 035 26, 859 25, 658 27, 319 28, 208 28, 585 28, 961	Million pounds 21, 349 21, 721 20, 489 22, 399 24, 233 24, 613 26, 430 27, 553 26, 729 25, 980 27, 819 28, 629 29, 045 29, 941	Pounds 144. 6 148. 0 148. 0 155. 3 154. 7 162. 8 166. 7 151. 6 159. 5 161. 4 161. 0 163. 7	Million pounds 2, 534 2, 631 2, 863 2, 881 2, 355 2, 330 2, 660 2, 757 2, 547 2, 426 2, 780 2, 563 2, 517 2, 480	Million pounds 1, 892 2, 096 2, 102 2, 079 2, 010 1, 777 1, 994 2, 117 1, 993 1, 974 2, 076 1, 910 2, 012 1, 972	Pounds 12.8 14.0 13.9 13.6 12.9 11.2 12.3 12.8 11.5 11.9 10.8 11.2

¹ Carcass weight equivalent: Dressed weight of cattle, calves, sheep and lambs; pork excluding lard is carcass equivalent weight of hog products minus an allowance for carcass fat rendered for lard. Edible offals are excluded. Data exclude meat produced in Hawaii and Virgin Islands.
² Includes lard entering into manufacturing products.

Economic Research Service. Data for 1909-48 in Agricultural Statistics, 1962, table 533.

Table 532 .- Meat: United States exports and shipments to territories, and imports into the United States, carcass weight equivalent, 1953-62 1

	Exports	and shipr	nents to te	rritories	Imports					
Year	Beef and veal	Lamb and mutton	Pork, ex- cluding lard	All meat	Beef 2	Veal	Lamb and mutton	Pork, ex- cluding lard	All meat	
	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	
953	3 60	2	134	196	271	(4)	3	164	438	
954	8 64	2	105	171	231	1	2	184	418	
955	68	ï	126	195	229	(4) (4)	2	175	406	
956	117	2	138	257	211	(4)	1	151	363	
957	121	4	144	269	390	5	4	144	543	
958	49	2	118	169	896	13	41	193	1, 143	
959	53	2	143	198	1, 047	16	104	186	1, 353	
960	57	2 2 2 2 2	138	197	760	15	87	186	1,048	
961	58	2	139	199	1,021	16	101	187	1, 325	
962 5	53	3	132	188	1, 419	26	143	216	1, 804	

¹ Carcass weight equivalent of all meat, including the meat content of minor meats and of mixed products. Exports exclude shipments for military-civilian feeding in United States occupied areas. Shipments to territories include shipments to Puerto Rico, Virgin Islands, and Guam.
² Includes boneless beef as estimated 1953 and reported beginning 1954, also salted beef reported as canned prepared or preserved meat, n.e.s., 1954 to date.
³ Includes beef procured by USDA and shipped abroad by CARE.
¹ Less than 500,000 pounds.
³ Proliminary

⁵ Preliminary.

Economic Research Service. Data on imports and commercial exports and shipments are computed from records of the U.S. Department of Commerce; those on exports and shipments by the U.S. Department of Agriculture are separately estimated from deliveries and stocks. Data for 1940-52 in Agricultural Statistics, 1962,

Table 533.—Hides, packer: Average price per pound, Chicago, 1953-62

Year		Ste	ers		Cows			Bulls	
	Heavy native	Heavy Texas	Butt branded	Colorados	Heavy native	Light native	Branded	Native	Branded
1953	Cents 14. 86 11. 68 12. 38 12. 39 11. 03 11. 41 19. 16 13. 72 14. 91 15. 19	Cents 12. 85 9. 93 10. 49 10. 28 9. 13 9. 07 16. 97 11. 36 12. 73 13. 56	Cents 12. 67 9. 93 10. 51 10. 28 9. 13 9. 35 17. 22 11. 77 13. 00 13. 64	Cents 11. 90 9. 43 9. 96 9. 62 8. 64 8. 42 16. 28 10. 62 11. 95 12. 69	Cents 15. 88 12. 42 11. 86 12. 56 11. 59 12. 65 21. 60 15. 13 16. 02 15. 80	Cents 17. 81 14. 25 13. 51 15. 95 15. 65 16. 57 25. 61 18. 81 19. 54 18. 50	Cents 14. 53 11. 10 10. 59 11. 87 10. 75 11. 73 20. 45 13. 58 14. 78 14. 85	Cents 11. 08 9. 54 9. 28 9. 81 8. 00 8. 11 15. 20 10. 88 11. 09 11. 07	Cents 10. 08 8. 54 8. 28 8. 81 7. 00 7. 11 14. 20 9. 93 10. 17 10. 07

Economic Research Service. Data for 1940-52 in Agricultural Statistics, 1962, table 537.

		Imp	orts		Exports					
Year	Calf and kip	Cattle	Goat and kid	Sheep and lamb ¹	Calf	Kip	Cattle	Sheep and lamb		
1953 1954 1955 1956 1956 1957 1958 1969 1960 1961	1,000 pieces 1,932 1,189 1,439 1,196 1,365 908 1,566 1,363 1,425 1,447	1,000 pieces 455 443 344 341 167 417 1,025 332 294 413	1,000 pieces 31,904 25,231 28,504 27,004 20,292 19,549 25,414 19,255 14,740	1,000 pieces 25,049 18,770 20,402 26,793 22,155 23,956 32,007 26,057 27,903 27,482	1,000 pieces 810 978 1,814 1,848 2,070 2,353 1,414 1,647 1,992 1,712	1,000 pieces 771 1,589 1,765 1,259 1,226 715 483 482 556 343	1,000 pieces 2,381 5,178 5,852 4,940 6,517 5,398 4,096 6,889 7,639 7,119	1,000 pieces 419 586 847 831 1,354 1,361 1,922 2,357 2,416 2,179		

Table 535.—Hides and skins: United States imports for consumption by country of origin, average 1956-60, annual 1961 and 1962

Country of destination	Average 1956–60	1961	1962	Country of destination	Average 1956-60	1961	1962
Cattle hides: Canada. Cuba. Argentina. Brazil Germany, West. Italy. Netberlands.	7 65 4 8 2 2	1,000 pieces 234 13 0 14 (¹)	1,000 pieces 218 30 3 7 9	Goat and kid—Continued Brazil Peru Venezuela British East Africa Somaliland Ethiopia Nigeria	1,000 pieces 2,710 777 26 1,654 328 2,425 3,017	1,000 pieces 1,883 515 0 364 99 714 3,049	1,000 pieces 1,760 422 3 692 18 751 2,591
Switzerland Australia New Zealand Other countries Total	4 68	2 13 1 13 294	10 67 7 12 413	South Africa, Republic of Arabia. Indonesia. India. Iran. Pakistan. Other countries.	276 28 378 4,963 528	6 0 126 3, 626 0 2, 996 1, 253	30 0 163 3,541 0 2,298 1,765
Calf and kip: Canada. Denmark France Germany, West.	41 162	304 26 420 112	348 0 242 132	Total	22, 303	14, 740	14, 370
Italy Netherlands Poland Switzerland India New Zealand	21 78 34 52	12 85 78 101 34 148	150 140 103 146 12 32	Brazil United Kingdom South Africa, Republic of Iran Australia New Zealand	1, 338 914 320 4, 074 822 15, 517	1, 335 410 245 3, 400 160 17, 789	2, 908 388 335 3, 559 415 16, 931
Other countries Total Goat and kid: Haiti	1, 280	1,425	142	Other countries	4, 984	4, 237	27, 482

¹ Excludes hair sheep and cabretta.
² Includes negligible amounts of goat and kid.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce. Data for 1945–52 in Agricultural Statistics, 1962, table 536.

Less than 500 pieces. Excludes hair sheep and cabretta.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 536.—Hides and skins: United States exports by country of destination, average 1956-60, annual 1961 and 1962

Country of destination	Average 1956–60	1961	1962	Country of destination	Average 1956–60	1961	1962
Cattle hides: Canada Mexico Germany, West Italy Netherlands. United Kingdom Yugoslavia U.S.S.R. Turkey Japan Other countries	505 425 118 874 181 174 66 177	1,000 pieces 706 461 774 186 738 57 273 0 345 3,174 925	1,000 pieces 656 461 571 63 963 38 109 197 100 3,009 952	Calfskins: Canada France Germany, West Italy Netherlands United Kingdom Japan Other countries Total	204 168 62	1,000 pieces 496 26 174 345 152 120 458 221 1,992	1,000 pieces 263 32 174 303 77 81 622 160
Total Sheep and lamb: 1	5, 568	7, 639	7, 119	Kipskins: Canada Belgium Germany, West	7 22 258	69 11 158	36 0 156
Canada Mexico Belgium France United Kingdom Other countries	108 15 48 459	710 52 6 28 753 867	673 63 2 56 669 716	Germany, West Netherlands. United Kingdom Japan Other countries. Total	115 32 277 122 833	71 8 142 97 556	86 57 343
Total	1, 567	2, 416	2, 179				

¹ Includes negligible amounts of goat and kid.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 537.—Livestock: Number of animals slaughtered under Federal inspection and number of whole carcasses condemned, 1953-62

	Ca	ttle	Ca	lves	Sheep a	nd lambs	Go	ats	H	ogs	Ho	rses
Year	Total	Con- demned	Total	Con- demned	Total	Con- demned	Total	Con- demned	Total	Con- demned	Total	Con- demned
1953 1954 1955 1956 1957 1959 1960 1961	Thou-sands 17, 645 18, 492 19, 075 20, 205 19, 473 17, 665 17, 480 19, 414 19, 990 20, 362	Thou-sands 57. 2 83. 5 80. 0 78. 8 73. 5 60. 2 51. 8 55. 6 60. 9 59. 0	Thou-sands 7, 013 7, 573 7, 499 7, 843 7, 324 5, 673 4, 875 5, 296 5, 005 4, 980	Thou- sands 28. 5 39. 2 36. 7 36. 1 33. 2 26. 8 21. 6 21. 4 19. 6 18. 5	Thou-sands 14, 285 14, 147 14, 386 14, 229 13, 235 12, 398 13, 466 14, 037 15, 037 14, 694	Thou-sands 64. 0 56. 0 57. 3 63. 1 59. 3 59. 7 83. 5 76. 7 69. 9	Thou-sands 30 86 88 103 128 243 73 68 105 233	Thou-sands 0.1 .4 .4 .6 .8 1.5 1.0 1.2 2.0 2.3	Thou-sands 53, 813 52, 894 61, 370 65, 748 60, 682 59, 462 68, 707 66, 153 65, 633 67, 666	Thou-sands 90.3 98.8 109.1 120.3 109.6 92.3 103.6 115.5 114.1 117.7	Thou- sands 270 247 196 184 141 107 36 54 55	Thou-sands 1.2 1.0 1.0 .8 .7 .5 .4 .4 .5 .3

Agricultural Research Service. These figures do not include ante mortem cases or parts of carcasses. Data for 1940-52 in Agricultural Statistics, 1963, table 540.

Table 538.-Livestock, world: Number on hand and production of livestock products,1 average 1956-60, annual 1960-62

Animal	Aver- age 1956-60	1960	1961	1962	Product	Aver- age 1956–60	1960	1961	1962
KIND OF ANIMAL	Mil- lions	Mil- lions	Mil- lions	Mil- lions	LIVESTOCK PRODUCTS	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds	Mil- lion pounds
Cattle ²	979 60 432 937 335 71	1,007 60 477 980 340 69	60 470 975	1,060 61 488 988	tries)Pork, excluding lard (44 countries) Mutton, lamb, and goat (44 countries)	49, 566 38, 869 7, 569	40, 927 8, 546	41, 714 8, 694	44, 244 8, 709
Mules 3Asses 3 Water buffalo 3 Chickens (36 countries)_	15 40 93 41,493	16 40 94 1,528		1, 630	Wool Milk (18 countries) Butter Cheese (32 countries)	5, 353 372, 751 10, 100	5, 615 385, 587 10, 500	5, 715 396, 232 10, 600	401, 251 10, 800
					Eggs (38 countries)	eggs	eggs	eggs	Billion eggs 216

Livestock numbers are census data or estimates during year shown, except that data for October-December are included in the year following for comparison and totals.
 Includes water buffalo in countries where important.
 Excludes U.S.S.R.
 Less than 5 years in some countries.
 Includes horsemeat in addition to other types shown.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 539.—Livestock and poultry on farms: Index numbers, United States, Jan. 1. 1950-63 1

[1957-59=100]

Year	Total livestock and poultry	Meat animals	Milk cattle	Poultry	Year	Total livestock and poultry	Meat animals	Milk cattle	Poultry
1950	94 97 102 103 102 104 104	91 96 100 102 101 103 104	111 111 109 112 113 111 107	116 110 110 102 101 100 98	1957 1958 1959 1960 1961 1962 1963 ²	100 98 102 104 104 106 110	100 98 102 104 104 106 110	105 100 95 93 92 92 92	102 97 101 96 96 97

¹ Excludes Alaska and Hawaii.

Statistical Reporting Service. Data for 1920-49 in Agricultural Statistics, 1962, table 542.

Table 540.-Animal units fed on farms: Grain-consuming, roughage-consuming, and grain-and-roughage-consuming, United States, 1950-62 1

Year beginning Oct. 1—	Grain- consuming ²	Roughage- consuming 3	Grain and roughage- consuming 4	Year beginning Oct. 1—	Grain- consuming ²	Roughage- consuming 3	Grain and roughage- consuming 4
1950	1,000 units 168, 104 167, 331 158, 936 156, 853 161, 595 165, 264 160, 927	1,000 units 85,552 90,175 94,567 95,664 96,157 95,232 91,944	1,000 units 105, 631 108, 595 109, 627 110, 024 111, 678 111, 888 108, 446	1957 1958 1959 1960 1961 1962 ⁶	1,000 units 159, 905 167, 728 165, 704 167, 557 168, 727 173, 985	1,000 units 90,537 92,516 94,750 95,578 97,417 100,329	1,000 units 107, 050 110, 478 111, 283 112, 360 113, 919 117, 251

¹ Excludes Alaska and Hawaii. Includes poultry; excludes minor livestock on farms and livestock and poultry not on farms.

Livestock and poultry numbers weighted by all concentrates consumed.

Livestock and poultry numbers weighted by all roughages, including pasture, consumed.

Livestock and poultry numbers weighted by all feed including pasture fed to livestock.

Economic Research Service. Data for 1909-49 in Agricultural Statistics, 1962, table 543.

Table 541.—Feed consumed by livestock and poultry: Quantity expressed in feed units, 1950-61 1

Year beginning October 1—	Concen- trates ²	Har- vested roughage	Pasture	Total	Year beginning October 1—	Concentrates 2	Har- vested roughage	Pasture	Total
1950 1951 1952 1953 1954	Million feed units 133 136 125 127 126 133	Million feed units 58 60 62 63 64 66	Million reed units 107 108 108 112 106	Million feed units 298 303 295 298 302 305	1956 1957 1958 1959 1960	Million ,eed units 131 140 152 157 162 166	Million feed units 64 66 68 68 67 69	Million feed units 118 122 116 122 123 124	Million feed units 313 328 336 347 352 359

Economic Research Service. Data for 1940-49 in Agricultural Statistics, 1962, table 545.

² Preliminary,

⁵ Preliminary.

¹ A feed unit is the equivalent of a ton of corn in feeding value.
² Includes skim milk, corn hogged off, and seeds fed. Excludes corn in silage.

Table 542.—Feed consumed by livestock and poultry: Feed, including pasture, (expressed in feed units),1 consumed per head or per unit of production, by different classes, 1950-61

	;	Dairy cat	tle					Beef	catt	le			Sheep an	id lambs
Year beginning		cows	Othe		Gra	ned		her eef		All	Cattle and	1	75	Per 100
October 1—	Per head	Per 100 pounds milk produce	per head	е,	catt pe hea Jan.	r ad	cat	tle, er ead	ca	ottle, per ead	calves per 100 pound: pro- duced	s	Per head	pounds pro- duced ⁴
1950 1951 1952 1953 1953 1954 1955 1966 1967 1958 1960 1960	5, 503 5, 369 5, 420 5, 571 5, 901 6, 164 6, 543 6, 453 6, 856	Feed uni 112 106 106 107 108 110 110 110 110 108 108	3, 8, 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	342 721 572 575 506 800 971 244 341 542	5, 6, 5, 6, 5, 5, 6, 6, 6,	units 892 135 379 777 041 389 375 902 093 169 289 237		units 3, 445 3, 340 3, 214 3, 148 3, 193 3, 134 8, 525 8, 578 8, 548 8, 521 8, 488 8, 454		d units 3, 687 3, 607 3, 432 3, 387 3, 466 3, 354 3, 718 3, 903 3, 825 3, 825 3, 903	Feed un 96 96 91 89 91 90 99 1, 03 1, 02 1, 05 1, 04 1, 10	65323446330	Feed units 774 745 738 729 747 648 740 776 778 755 757	Feed units 1, 741 1, 648 1, 548 1, 438 1, 438 1, 460 1, 278 1, 471 1, 489 1, 502 1, 486 1, 461
					Pou	ltry								
Year beginning	Hens and	pullets 5	Chicken	s rai	sed 5	Bro	ilers	produ	ced	Turl	ceys rais	ed	Hogs per 100	Horses and mules
October 1—	Per head Jan. 1	Per 100 eggs	Per head	pot li	Per 200 2nds ve- ight	P he	er ad	Pe 100 pour pro duce	ods o-	Per head		0 ids o-	pounds pro- duced	2 years and over, per head
1950 1951 1952 1953 1954 1955 1955 1957 1956 1957 1960	Feed units 87 87 92 91 87 93 93 96 96 96 94 95	Feed units 60 60 60 58 54 56 56 56 56 54 52 53	Feed units 27 28 25 26 27 28 28 28 29		ceed nits 602 598 594 538 574 567 573 598 582 574	un	eed tits 11. 5 11. 2 11. 0 10. 9 10. 5 11. 1 10. 6 10. 1 9. 9 10. 3				un: 00 03 04 03 03 04 03 05 06 06 07 07 07 07 07 07 07 07 07 07 07 07 07		547 489 554 512 536 516 517 552 558 574	Feed units 5, 132 4, 931 5, 028 4, 853 4, 889 4, 523 4, 729 4, 813 4, 816 4, 660

Economic Research Service. Data for 1940-49 in Agricultural Statistics, 1962, table 544.

¹ A feed unit is the equivalent of a pound of corn in feeding value.
² Feed consumed by all grain-fattened cattle divided by the number on feed January 1. The total number fattened in the year has been increasing relative to the number on feed January 1 and is now about 85 percent larger than the number on feed January 1.
³ Feed for all cattle, except milk cows, divided by the net live weight production of cattle and calves. It includes the growth on dairy helfers and calves as well as all beef cattle.
⁴ For each 100 pounds live-weight production, about 19 pounds of wool was produced.
⁴ This should not be used as a measure of increased efficiency of feeding, as much feed was salvaged from waste feed in the early years.
⁵ Preliminary.

Table 543.—High-protein feeds: Quantity available for feeding, high-protein feed-consuming animal units, and quantity per animal unit, United States, annual 1953-62

		Qua	ntity avails	ble for feed	ing ı			
Year beginning October 1	(Oilseed mea	1	Animal	Grain		Animal units fed	Quantity per animal
,	Soybean meal	Other oilseed meals ²	Total	protein	protein	Total	annually	unit
1953 1954 1955 1955 1956 1957 1958 1959 1960 1961	1,000 tons 4,965 5,428 6,042 7,093 7,962 8,938 8,450 8,837 9,232 9,675	1,000 tons 2, 877 2, 381 2, 429 2, 257 2, 154 2, 205 2, 205 2, 422 2, 453 2, 430	1,000 tons 7, 842 7, 809 8, 471 9, 350 10, 116 11, 143 10, 655 11, 259 11, 685 12, 105	1,000 tons 2, 969 2, 931 3, 233 3, 005 2, 838 3, 056 3, 103 3, 280 3, 406 3, 575	1,000 tons 825 853 897 857 859 903 972 947 1,052 1,070	1,000 tons 11, 636 11, 593 12, 601 13, 212 13, 813 15, 102 14, 730 15, 486 16, 143 16, 750	Million units 133. 5 135. 0 138. 4 136. 6 135. 8 140. 8 139. 6 143. 0 143. 4 147. 8	Pounds 174 172 182 193 203 215 211 217 225 227

¹ In terms of 44 percent protein soybean meal equivalent. ² Includes cottonseed, linseed, peanut, and copra meal.

3 Preliminary.

Economic Research Service. Data for 1940-52 in Agricultural Statistics, 1962, table 546.

Table 544.-Indexes of feed prices, United States, 1952-61

[1957-59=100]

	Prices	Prices	High-protein feeds ³								
Year beginning October	received by farmers for feed grains 1	paid by farmers for feed ²	Five oilseed meals	Tankage, meat meal and fish meal	Gluten feed, distillers' and brewers' dried grains	Eleven high-protein feeds					
1952 1953 1954 1955 1956 1957 1958 1959 1960	136 129 122 113 110 97 98 98 95	117 113 108 102 103 99 100 98 98 98	119 125 107 96 92 99 105 102 107	102 111 96 90 88 105 108 82 90	129 120 111 102 101 101 95 101 100	118 122 106 96 92 101 105 97 103 110					

Based on prices received by farmers for corn, oats, barley and sorghum grain.
 Based on prices paid by farmers for all feed purchased.
 Based on wholesale prices at principal markets.

Economic Research Service. Data for 1940-51 in Agricultural Statistics, 1962, table 547.

CHAPTER VII

DAIRY AND POULTRY STATISTICS

Dairy statistics in this chapter include series relating to many phases of production, movement, prices, stocks, and consumption of milk and its products. The distinct series of numbers of milk cows on farms included in this publication should not be confused. One series entitled "Cows and heifers 2 years old and older kept for milk, January 1" is an inventory number of this specific age-sex classification which is estimated as one of the major groups making up the total cattle population at the beginning of the year. The other series, identified as "Milk cows on farms," is an annual average number of milk cows during the year (excluding any not yet fresh) which is used in connection with determining milk production. More animals are represented in the first series than the latter because heifers 2 years of age which have not freshened are included.

In comparing the several series of milk prices, it is important to note that prices received by farmers for all whole milk sold are for milk or milkfat content as actually sold, while certain prices paid by dealers for milk for fluid purposes or for specified manufacturing purposes may be quoted on a 3.5 percent butterfat basis, or for some types of manufacturing milk on the test of the milk used for that particular purpose.

Poultry and poultry products statistics include inventory numbers of chickens by classes: the production, disposition, cash receipts, and gross income from chickens and eggs, poultry and egg receipts at principal markets; commercial broiler production, turkey production, disposition, cash receipts, and gross income; liquid and dried egg production; and the National Poultry Improvement Plan.

The estimates of chickens and turkeys on farms in census years differ from the census figures to the extent of the seasonal disappearance in numbers from January 1 to the average date of the enumeration. Estimates relating to inventories, production, and income exclude poultry and eggs which are produced on places not classified as farms.

Table 545.-Cows, heifers, and heifer calves kept for milk purposes: Number on farms January 1, value, and number eliminated during year, United States, 1950–63

Year	Cows a	nd heifers 2 yea lder, kept for 1	ars old milk	Heifers 1 to 2 years old being kept	Heifer calves under 1 year being kept	Cows and heifers	
	Number	Value per head	Total value	for milk cows	for milk cows	eliminated during year ¹	
1950 2	Thousands 21,233	Dollars	1,000 dollars	Thousands	Thousands	Thousands	
1950	23, 853	177. 00 219. 00	4, 218, 617	5, 394	6, 208 6, 337	5, 679	
1951	23, 568 23, 060	252. 00	5, 152, 069 5, 800, 762	5, 493 5, 694	6, 481	6, 001 5, 205	
1953	23, 549	203. 00	4, 769, 389	5, 893	6, 479	5, 546	
1954 ²	20, 183 23, 896	147. 00	3, 510, 972	5, 873	6, 392	6, 307	
1955	23, 462	134.00	3, 148, 392	5, 786	6, 094	6, 336	
1956 1957	22, 912 22, 325	139. 00 147. 00	3, 185, 041 3, 291, 347	5, 407 5, 267	5, 890 5, 699	5, 994 6, 327	
1958	21, 265	177. 00	3, 760, 830	5, 126	5, 571	6, 259	
1959 2							
1959	20, 132 19, 527	221. 00 210. 00	4, 451, 485 4, 102, 483	5, 050 5, 079	5, 526 5, 575	5, 655 5, 315	
1961 3	19, 361	208.00	4, 020, 103	5,063	5, 550	5, 257	
1962 1963 ⁴	19, 167	211.00	4, 053, 765	4, 965	5, 418	5, 402	
1903	18, 730	206. 00	3, 849, 652	4, 831	5, 286		

Statistical Reporting Service. Data for 1867-1949 in Agricultural Statistics, 1962, table 548.

¹ Number of cows and heifers 2 years old and over Jan. 1, plus number of heifers 1-2 years Jan. 1, less number of cows and heifers 2 years old and over on Jan. 1 of the following year.

² Italic figures are from Census of Agriculture. 1950, 1954, and 1959, number of milk cows on place at time of census enumeration. Census dates were April 1, 1950; and October-November 1954 and 1959.

³ Beginning 1961, includes Alaska and Hawaii.

Preliminary.

Table 546.—Cows and heifers 2 years old and over kept for milk: Number on farms, and value, by States, January 1, average 1957-61, annual 1962 and 1963

		Number		Val	ue per h	ead		Total value	
State and division	A verage 1957–61	1962	1963 1	A verage 1957–61	1962	1963 ¹	A verage 1957–61	1962	1963 1
Maine New Hampshire Vermont. Massachusetts Rhode Island Connecticut. New York New Jersey. Pennsylvania	106 17 103	Thou-sands 106 59 288 100 15 93 1,393 136 988	Thou- sands 104 58 285 99 14 89 1, 379 132 978	Dollars 196. 0 221. 0 215. 0 266. 0 278. 0 272. 0 246. 0 295. 0 252. 0	Dollars 220. 0 250. 0 235. 0 292. 0 305. 0 292. 0 259. 0 310. 0 272. 0	Dollars 215. 0 225. 0 215. 0 275. 0 285. 0 272. 0 234. 0 290. 0 252. 0	1,000 dollars 21, 163 13, 394 62, 715 27, 970 4, 584 27, 930 343, 950 42, 395 250, 938	1,000 dollars 23, 320 14, 750 67, 680 29, 200 4, 575 27, 156 360, 787 42, 160 268, 736	1,000 dollars 22, 360 13, 050 61, 275 27, 225 3, 990 24, 208 322, 686 38, 280 246, 456
North Atlantic	3, 237	3, 178	3, 138	247. 0	264.0	242. 0	795, 040	838, 364	759, 530
Ohio Indiana Illinois Michigan Wisconsin	798 511 719 755 2, 451	742 463 616 708 2, 402	720 449 585 701 2, 426	201. 0 194. 0 195. 0 221. 0 217. 0	214. 0 214. 0 214. 0 249. 0 230. 0	210. 0 211. 0 214. 0 240. 0 220. 0	159, 659 98, 099 139, 060 164, 962 530, 454	158, 788 99, 082 131, 824 176, 292 552, 460	151, 200 94, 739 125, 190 168, 240 533, 720
East North Central	5, 234	4, 931	4, 881	210.0	227. 0	220.0	1, 092, 234	1, 118, 446	1, 073, 089
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 457 999 766 330 298 388 423	1, 435 925 716 296 270 340 374	1, 406 888 673 290 256 315 355	198. 0 196. 0 158. 0 190. 0 190. 0 190. 0 188. 0	220. 0 215. 0 179. 0 211. 0 212. 0 211. 0 204. 0	215. 0 204. 0 173. 0 218. 0 211. 0 211. 0 200. 0	287, 253 194, 696 120, 317 62, 106 56, 145 73, 278 78, 904	315, 700 198, 875 128, 164 62, 456 57, 240 71, 740 76, 296	302, 290 181, 152 116, 429 63, 220 54, 016 66, 465 71, 000
West North Central	4, 662	4, 356	4, 183	188. 0	209. 0	204. 0	872, 700	910, 471	854, 572
Delaware. Maryland. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	393 161 317 138 264	28 230 378 135 284 113 226 194	28 228 363 126 278 111 221 188	192. 0 204. 0 152. 0 135. 0 133. 0 129. 0 122. 0 141. 0	205. 0 215. 0 172. 0 145. 0 145. 0 146. 0 140. 0 155. 0	185. 0 195. 0 174. 0 145. 0 145. 0 142. 0 142. 0 175. 0	5, 957 47, 877 59, 244 21, 405 41, 698 17, 563 31, 953 29, 459	5, 740 49, 450 65, 016 19, 575 41, 180 16, 385 31, 640 30, 070	5, 180 44, 460 63, 162 18, 270 40, 310 15, 762 31, 382 32, 900
South Atlantic	1,749	1, 588	1, 543	147. 0	163. 0	163. 0	255, 156	259, 056	251, 426
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	570 298 468 280 300	549 537 259 376 234 271 264 604	544 526 249 350 222 263 240 598	154. 0 137. 0 112. 0 114. 0 120. 0 135. 0 156. 0 150. 0	172. 0 154. 0 140. 0 131. 0 145. 0 150. 0 172. 0 169. 0	166. 0 149. 0 132. 0 138. 0 142. 0 154. 0 171. 0	90, 247 77, 041 32, 603 52, 398 32, 726 39, 981 49, 623 104, 694	94, 428 82, 698 36, 260 49, 256 33, 930 40, 650 45, 408 102, 076	90, 304 78, 374 32, 868 48, 300 31, 524 40, 502 41, 040 102, 258
South Central	3, 543	3, 094	2, 992	137.0	157. 0	155.0	479, 313	484, 706	465, 170
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	227 36 146 47 53 108	81 221 30 127 43 54 106 17 271 170 881	76 217 29 124 41 54 105 17 268 162 881	191. 0 196. 0 193. 0 189. 0 176. 0 211. 0 196. 0 208. 0 193. 0 160. 0 228. 0	204. 0 205. 0 210. 0 206. 0 195. 0 225. 0 201. 0 220. 0 204. 0 171. 0 240. 0	219. 0 210. 0 220. 0 227. 0 190. 0 240. 0 209. 0 230. 0 209. 0 167. 0 244. 0	17, 479 44, 450 6, 964 27, 415 8, 239 11, 150 21, 144 3, 505 51, 706 29, 709 207, 699	16, 524 45, 305 6, 300 26, 162 8, 385 12, 150 21, 306 3, 740 55, 284 29, 070 211, 440	16, 644 45, 570 6, 380 25, 668 7, 790 12, 960 21, 945 3, 910 56, 012 27, 054 214, 964
Western	2, 093	2, 001	1, 974	206. 0	218. 0	222. 0	429, 462	435, 666	438, 897
48 States		19, 148	18, 711	192. 0	211. 0	205. 0	3, 923, 905	4, 046, 709	3, 842, 684
AlaskaHawaii		3.2	2. 9 16		430. 0 355. 0	400. 0 363. 0		1, 376 5, 680	1, 160 5, 808
United States			18, 730	192. 0	211.0	206. 0		4, 053, 765	3, 849, 652

¹ Preliminary.

Table 547.—Heifers and heifer calves kept for milk cows: Number on farms, by States, January 1, average 1957-61, annual 1962 and 1963

State and division		Heifer	s 1 to 2 yea	ars old	Heifer c	alves unde	r 1 year
1957-61 1962 1962 1962 19	State and division	being k	ept for mil	k cows	being k	ept for mil	k cows
Maine		Average 1957–61	1962	1963 1		1962	1963 1
Maine 32 32 31 33 33 33 Now Hampshire 16 16 16 17 14 20 21 12 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 18 13 13 14 23 22 22 22 22 22 23 22 28							
New Hampshire	Maina		32				<i>\$unus</i> 30
Vermont			16	16		17	17
Rhode Island	Vermont						64
Connecticut. 21 21 20 21 21 22 22 24 308 322 238	Massachusetts		21	21	21	22	20
New York	Connecticut	21	21	20	21	21 (20
Pennsylvania	New York	302					
North Atlantic. 715 744 738 755 787 742 Ohio. 193 181 174 205 190 186 Indiana. 125 116 117 205 190 186 Indiana. 125 116 117 205 190 186 Indiana. 125 116 117 225 22 22 Indichigan. 242 181 207 233 234 222 Indichigan. 242 181 207 233 234 222 Indichigan. 242 242 417 439 439 439 439 Indiana. 247 226 226 226 2259 246 244 Indiana. 247 226 226 226 2259 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 225 246 247 Indiana. 247 226 226 226 226 247 Indiana. 247 226 226 226 226 247 Indiana. 247 226 226 226 226 247 Indiana. 247 226 226 226 226 247 Indiana. 247 226 226 226 226 247 Indiana. 247 226 226 226 226 247 Indiana. 247 226 226 226 226 246 247 Indiana. 247 247 247 247 247 247 247 247 247 247	New Jersey		22 255	21 252	24	280	22 269
Ohio	·	[{	
Indiana							
Illinois	Indiana					124	121
Michigan 214 211 207 231 234 224 221 266 671 667 671 668 667 671 668 667 671 668 667 671 668 667 671 668 667 671 668 667 671 688 667 699 493 433 400 421 422 417 439 439 433 434 400 421 422 421 439 433 434 434 434 434 444 422 222 421 439 433 436 434 434 444 444 446 447 470 101 84 82 84 82 84 83 83 82 83	Illinois	202	181	173	235	212	212
East North Central 1,374 1,360 1,336 1,476 1,457 1,441 Minnesota. 421 422 417 439 439 439 10wa. 247 226 226 226 259 246 246 247 160 202 197 167 167 168 174 166 202 197 167 167 168 174 166 202 197 167 167 168 174 166 202 197 167 167 167 167 168 168 168 168 168 168 168 168 168 168	Michigan		211		231		
Minnesota		ļ		<u> </u>			
Iowa 247 226 226 259 246 247 248 247 248 247 165 202 197 197 197 197 198 248							
Missouri 184 174 165 202 197 197 North Dakota 74 63 63 81 73 74 South Dakota 63 55 55 88 82 88 Nebraska 94 74 70 101 84 88 Kansas 101 98 94 110 106 10 West North Central 1,184 1,112 1,090 1,281 1,227 1,215 Delaware 7							247
North Dakota.		184	174	165	202	197	192
Nebraska 94 74 70 101 84 88 Kansas 101 98 94 110 106 10 West North Central 1,184 1,112 1,090 1,281 1,227 1,213 Delaware 7	North Dakota						74
Kansas 101 98 94 110 106 100 West North Central 1,184 1,112 1,090 1,281 1,227 1,285 Delaware 7 </td <td>Nahraska</td> <td></td> <td>74</td> <td>70</td> <td>101</td> <td>84</td> <td>82</td>	Nahraska		74	70	101	84	82
Delaware	Kansas	101					104
Maryland 55 59 56 58 57 55 Virginia 91 93 92 104 106 100 West Virginia 32 30 27 34 30 33 North Carolina 34 81 77 93 87 88 South Carolina 32 30 29 35 34 34 Georgia 68 59 61 74 70 77 Florida 58 43 35 67 45 33 South Atlantic 428 402 384 472 436 422 Kentucky 135 137 127 146 135 13 Ternessee 117 112 114 129 126 118 Alabama 86 73 71 91 84 88 Mississippi 118 107 100 130 118 11	West North Central	1, 184	1, 112	1,090	1, 281	1, 227	1, 213
Maryland 55 59 56 58 57 50 30 <	Delaware	7	7	7	7	7	6
West Virginia 32 30 27 34 30 31 North Carolina 84 81 77 93 87 88 South Carolina 32 30 29 35 34 36 Georgia 68 59 61 74 70 77 Florida 58 43 35 67 45 37 Florida 428 402 384 472 436 422 Kentucky 135 137 127 146 135 13 Tennessee 117 112 114 129 126 118 Alabama 86 73 71 91 84 81 Mississippi 118 107 100 130 118 11 Arkansas 69 60 51 75 58 55 Louisiana 71 61 60 78 74 77 Okl	Maryland			56			52
North Carolina 84 81 77 93 87 88 South Carolina 32 30 29 35 34 36 Georgia 68 59 61 74 70 77 Florida 58 43 35 67 45 37 South Atlantic 428 402 384 472 436 422 Kentucky 135 137 127 146 135 136 Tennessee 117 112 114 129 126 118 Alabama 86 73 71 91 84 81 Mississippi 118 107 100 130 118 11 Arkansas 69 60 51 75 58 56 Louisiana 71 61 60 78 74 77 Gexas 173 157 147 196 187 18 <t< td=""><td>Virginia</td><td></td><td></td><td>92</td><td></td><td>106</td><td>106</td></t<>	Virginia			92		106	106
South Carolina 32 30 29 35 34 35 66 74 70 77 Florida 58 43 35 67 45 33 South Atlantic 428 402 384 472 436 422 Kentucky 135 137 127 146 135 136 Tennessee 117 112 114 129 126 116 Alabama 86 73 71 91 84 88 Mississisppi 118 107 100 130 118 11 Arkansas 69 60 51 75 58 56 Louisiana 71 61 60 78 74 76 Oklahoma 81 72 64 97 82 77 Texas 173 157 147 196 187 18 South Central 850 779 734 941	North Carolina		81	77	93	87	85
Florida	South Carolina	32	30	29	35	34	34
Rentucky	Georgia Florida				74 67		71 37
Tennessee 117 112 114 129 126 118 Alabama 86 73 71 91 84 81 Mississippi 118 107 100 130 118 116 Arkansas 69 60 51 75 58 55 Louisiana 71 61 60 78 74 77 Oklahoma 81 72 64 97 82 77 Texas 173 157 147 196 187 18 South Central 850 779 734 941 864 83 Montana 20 17 14 27 23 22 Idaho 73 73 70 86 85 99 Wyoming 9 7 6 10 8 9 Colorado 39 32 33 47 45 44 New Mexico <	South Atlantic.	428	402	384	472	436	422
Tennessee 117 112 114 129 126 118 Alabama 86 73 71 91 84 81 Mississippi 118 107 100 130 118 116 Arkansas 69 60 51 75 58 55 Louisiana 71 61 60 78 74 77 Oklahoma 81 72 64 97 82 77 Texas 173 157 147 196 187 18 South Central 850 779 734 941 864 83 Montana 20 17 14 27 23 22 Idaho 73 73 70 86 85 99 Wyoming 9 7 6 10 8 9 Colorado 39 32 33 47 45 44 New Mexico <	Ventualer	125	197	197	146	125	125
Alabama. 86 73 71 91 84 8 Mississippi. 118 107 100 130 118 11 Arkansas. 69 60 51 75 58 55 Louisiana 71 61 60 78 74 77 Oklahoma 81 72 64 97 82 77 Texas 173 157 147 196 187 18 South Central 850 779 734 941 864 83 Montana 20 17 14 27 23 22 Idaho 73 73 70 86 85 99 Wyoming 9 7 6 10 8 9 Weyming 9 7 6					129	126	118
Arkansas 69 60 51 75 58 55 Louisiana 71 61 60 78 74 77 Oklahoma 81 72 64 97 82 78 Texas 173 157 147 196 187 18 South Central 850 779 734 941 864 83 Montana 20 17 14 27 23 2 Idaho 73 73 70 86 85 9 Wyoming 9 7 6 10 8 Colorado 39 32 33 47 45 44 New Mexico 10 11 11 12 12 12 Arizona 14 14 13 16 15 16 Utah 30 28 28 33 33 33 33 33 33 33 33<	Alabama	86	73	71	91	84	81
Louisiana 71 61 60 78 74 77 61 60 78 74 77 70 64 97 82 77 Texas 173 157 147 196 187 18 South Central 850 779 734 941 864 83 Montana 20 17 14 27 23 22 Idaho 73 73 70 86 85 96 Wyoming 9 7 6 10 8 Colorado 38 32 33 47 45 44 New Mexico 10 11 11 11 12 12 11 Arizona 14 14 13 16 15 11 Utah 30 28 28 33 33 33 Nevada 7 7 7 8 8 8 Washington 70 <td>Mississippi</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mississippi						
Oklahoma 81 72 64 97 82 77 Texas 173 157 147 196 187 188 South Central 850 779 734 941 864 832 Montana 20 17 14 27 23 22 Idaho 73 73 70 86 85 99 Wyoming 9 7 6 10 8 4 Colorado 39 32 33 47 45 44 New Mexico 10 11 11 12 12 11 Arizona 14 14 13 16 15 16 Utah 30 28 28 33	Louisiana	71	61	60	78	74	70
South Central 850 779 734 941 864 832 Montana 20 17 14 27 23 22 Idaho 73 73 70 86 85 9 Wyoming 9 7 6 10 8 Colorado 39 32 33 47 45 44 New Mexico 10 11 11 12 12 11 12 12 11 11 12 12 11 11 12 12 11 11 12 12 11 11 12 12 11 11 12 12 11 11 12 12 11 12 12 11 13 16 15 11 14 14 14 14 14 13 16 15 11 14 14 14 14 13 16 15 14 18 8 8 18 8	Oklahoma	81	72		97	82	78
Montana 20 17 14 27 23 22 Idaho 73 73 70 86 85 99 Wyoming 9 7 6 10 8 Colorado 39 32 33 47 45 44 New Mexico 10 11 11 12 12 1 Arizona 14 14 13 16 15 1 1 1 11 12 12 1					[
Idaho 73 73 70 86 85 99 Wyoming 9 7 6 10 8 Colorado 39 32 33 47 45 44 New Mexico 10 11 11 11 12 12 11 Arizona 14 14 13 16 15 14 Utah 30 28 28 33 33 33 Nevada 7 7 7 8 8 8 Vashington 70 76 72 81 89 88 Oregon 52 48 45 63 60 5 California 242 250 245 271 265 25 Western 566 563 544 656 643 63 48 States 5,117 4,960 4,826 5,581 5,414 5,28 Alaska 6	South Central	850	779	734			832
Colorado 39 32 33 47 45 44 New Mexico 10 11 11 12 12 1: Arizona 14 14 13 16 15 1: Utah 30 28 28 33 33 33 Nevada 7 7 7 8				14			22
Colorado 39 32 33 47 45 44 New Mexico 10 11 11 12 12 1: Arizona 14 14 13 16 15 1: Utah 30 28 28 33 33 33 Nevada 7 7 7 8	Wyoming		73				90
New Mexico 10 11 11 12 12 11 Arizona 14 14 13 16 15 1- Utah 30 28 28 33 33 33 Nevada 7 7 7 8 8 8 Washington 70 76 72 81 89 8 Oregon 52 48 45 63 60 5 California 242 250 245 271 265 25 Western 566 563 544 656 643 63 48 States 5,117 4,960 4,826 5,581 5,414 5,28 Alaska .6 .6 .6 .6 .6 .6 .6 Hawaii 4 4 4 3 .8 .8	Colorado			33	47	45	45
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	New Mexico			11	12	12	12
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arizona						14
Washington 70 76 72 81 89 8 Oregon 52 48 45 63 60 5 California 242 250 245 271 265 25 Western 566 563 544 656 643 63 48 States 5,117 4,960 4,826 5,581 5,414 5,28 Alaska .6 .6 .6 .6 .6 .6 .6 Hawaii 4 4 .3	Nevada	7	7	7	8	8	
California 242 250 245 271 265 250 Western 566 563 544 656 643 63 48 States 5,117 4,960 4,826 5,581 5,414 5,28 Alaska 6 6 6 6 6 6 6 Hawaii 4 4 3 3 3 3	Washington				81		88
48 States 5, 117 4, 960 4, 826 5, 581 5, 414 5, 28 Alaska 6 6 6 Hawaii 4 4 3	California.			45 245	271		256
Alaska	Western	566	563	544	656	643	633
	48 States	5, 117	4, 960	4, 826	5, 581	5, 414	5, 28
						. 6	• !
	United States		4, 965	4, 831		5, 418	5, 286

¹ Preliminary.

Statistical Reporting Service.

Table 548.—Milk cow rations: Concentrates and roughage fed per cow and dairy pasture condition, by States, average 1957-61 and 1962

	Grain fed	and other	er concen alendar y	trates year	Rough feeding	ng period	during w beginning ber 1	inter ng in		tion of
State and division	Per	cow	Per 100 of n prod	ailk	Нау, р	er cow	All rou per cov equiva	v. hav	feed per norm	rcent of
	Average 1957–61	1962	Average 1957–61	1962	Average 1957–61	1962	Average 1957-61	1962	Average 1957–61	1962
Maine	Pounds 2, 214 1, 940 2, 052 2, 380 2, 526 2, 464 2, 378 2, 728 2, 468	Pounds 2, 730 2, 550 2, 550 2, 850 3, 080 3, 170 2, 830 3, 250 2, 970	Pounds 32 28 29 30 30 31 30 32 34	Pounds 34 32 33 34 35 36 33 35 37	Tons 2.9 2.5 2.9 2.1 2.4	Tons 3.0 2.3 2.8 2.0 2.2	3. 7 3. 5 4. 0 3. 5 3. 8	3.7 3.0 3.9 3.6 3.5	89 87 88 84 82 84 84 76 82	Percent 85 82 83 75 78 73 64 63 59
North Atlantic	2, 382	2, 869	31. 2	34. 4	2.7	2. 6	3.9	3.7	83. 5	67. 0
Ohio	2, 394 2, 366 2, 308 2, 310 2, 306	2, 990 2, 880 2, 670 2, 930 2, 570	33 33 32 31 28	36 36 34 34 30	2. 4 2. 4 2. 7 2. 7 2. 7 2. 7	2. 2 2. 2 2. 5 2. 9 2. 3	3. 3 3. 4 3. 7 3. 9 4. 1	3. 2 3. 4 3. 7 4. 1 3. 6	87 90 88 86 82	70 84 83 81 90
East North Central	2, 325	2, 724	30. 3	32. 4	2. 6	2. 4	3.8	3. 6	85. 6	83. 1
Minnesota	2, 232 2, 256 1, 894 1, 698 1, 608 1, 740 1, 838	2, 600 2, 590 2, 150 2, 030 1, 880 2, 070 2, 160	29 34 36 30 30 30 30 30 30	32 36 38 31 32 33 36	2. 9 2. 4 2. 1 3. 5 2. 7 2. 3 2. 1	2. 9 2. 9 2. 4 4. 2 2. 5 2. 5 2. 0	4. 1 3. 1 3. 0 4. 4 3. 7 2. 8 3. 3	4. 0 3. 6 3. 4 5. 2 3. 5 2. 8 3. 1	81 91 83 66 74 86 86	93 91 69 88 92 90 84
West North Central	2, 029	2, 364	31. 6	33. 9	2. 6	2.8	3. 5	3.7	83.0	87. 8
Delaware	2, 264 2, 296 1, 794 1, 436 1, 898 1, 822 1, 950 4 4, 192	2, 680 2, 700 2, 110 1, 610 2, 350 2, 270 2, 350 4 5, 030	34 34 31 30 36 40 44 471	37 38 34 32 38 44 48 469	2. 1 2. 0 2. 1 1. 7 1. 1 1. 1 (5)	2. 1 2. 1 2. 3 1. 3 1. 1 1. 4 (5)	3. 4 3. 0 2. 8 3. 3 1. 7 1. 7 (§)	3. 6 3. 3 3. 2 3. 1 2. 2 2. 2 (5)	80 84 82 86 80 81 83	68 65 86 74 79 71 73 75
South Atlantic	2, 176	2, 623	39.8	42.7	1.6	1.6	2.6	2.7	82. 7	75. 9
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	1,716 1,634 1,760 1,548 1,730 1,552 2,044 2,220	2, 050 1, 900 2, 120 1, 860 1, 940 1, 890 2, 720 2, 720	36 38 48 48 43 47 41 47	39 41 52 49 44 47 44 48	2. 1 1. 5 1. 1 1. 2 1. 8 1. 2 2. 2 1. 6	2. 1 1. 6 1. 2 1. 0 1. 7 1. 3 2. 1 1. 6	2. 4 1. 8 1. 5 1. 5 2. 2 1. 5 3. 0 2. 1	2. 5 2. 2 1. 7 1. 3 1. 9 1. 7 2. 8 2. 0	88 86 81 80 84 80 85 80	82 72 68 70 71 67 80 70
South Central	1,800	2, 173	42. 6	44. 6	1.6	1.6	2. 0	2. 0	83. 3	73. 5
Montana_ Idaho_ Wyoming_ Colorado_ New Mexico_ Arizona_ Utah Nevada_ Washington Oregon_ California_	1, 378 1, 904 1, 542 2, 060 1, 756	1, 670 1, 810 1, 500 2, 120 1, 970 2, 330 2, 100 1, 730 2, 480 1, 920 2, 780	27 21 23 29 28 24 23 19 26 26 25	28 22 23 30 31 25 26 22 28 27 27	3. 2 3. 9 3. 3 2. 7 2. 4 3. 5 4. 1 2. 9 2. 6 3. 2	3.8 3.8 4.0 2.8 3.0 3.2 3.9 4.8 2.6 2.5 3.4	3. 4 4. 7 3. 9 3. 9 3. 2 4. 9 4. 9 3. 5 5	4. 1 4. 7 4. 7 3. 4 3. 9 4. 8 4. 8 3. 7 3. 4 3. 8	73 87 80 83 77 82 77 79 82 87 78	88 90 90 90 80 72 86 88 90 86 86 86 82
Western	2, 029	2, 381	25. 0	26. 6	3. 2	3. 2	3. 8	3. 9	80. 7	84. 3
United States	2, 132	2, 533	32. 1	34. 4	2. 4	2. 4	3. 3	3.4	83. 6	80. 0

Table 549.—Milk cow rations: Individual feeds fed as percentage of total concentrate rations fed to milk cows, by States, average 1957-61 and 1962 $^{\scriptscriptstyle 1}$

	Co	rn	Oa	ts	Bar	ley	Wh	eat	Comm		Miscel ous o	
State and division	A ver- age 1957-61	1962	Aver- age 1957–61	1962	A ver- age 1957–61	1962	A ver- age 1957–61	1962	Aver- age 1957-61	1962	A ver- age 1957-61	1962
Maine New Hampshire Vermont Massachusetts Connecticut New York New Jersey Pennsylvania	Per- cent 1 1 9 18 31	Per- cent 1 2 8 20 36	Per- cent 2 1 1 17 5 20	Per- cent 1 1 12 5 16	Per-cent	Percent 1 6 3	Percent	Per-cent	Per- cent 93 94 94 85 87 62 58 34	Per- cent 91 92 92 85 78 69 57 29	Per- cent 4 6 5 14 12 10 13	Per- cent 8 8 8 14 19 10 12 16
North Atlantic Ohio	60 64 59 51 39	63 68 65 58 45	21 20 26 32 40	10. 6 17 15 21 28 34	2.0 1 1 1 3 1	1.7	1	1	58. 7 7 6 7 5 7	59. 5 8 10 8 5 8	10. 2 10 9 7 8 13	12. 2 10 7 6 7 12
East North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	49. 4 51 65 36 6 38 53 26	54. 6 56 73 39 5 43 60 27	31. 8 35 24 8 74 49 16 13	28 16 4 66 47 10 7	1. 2 1 3 14 4 4 10	.8 1 2 23 3 2 7	1 1	2	6. 7 7 6 36 2 3 11 14	7.7 8 6 42 2 3 13 14	10. 6 5 16 3 6 16 37	9.7 7 5 13 2 4 15 45
West North Central Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	47. 1 44 39 30 26 27 26 26 27 26 26 7	52. 0 42 46 42 27 28 28 24 13	27. 9 9 13 8 8 13 13 13 8	22. 1 11 13 7 11 7 10 4	2.9 10 8 10 3 5 2 1	2.8 8 9 7 3 5 4 1	1 1 1 2	1 1	11. 6 28 26 40 57 38 44 50 39	32 19 33 54 45 42 58 34	9 13 11 5 15 15 15 15	10. 3 6 12 11 5 15 16 13 53
South Atlantic	24. 2 63 54 46 50 14 17 8 12	29. 4 59 57 48 53 13 15 7 9	7. 9 3 7 5 7 4 4 15 7	6. 2 3 3 4 3 2 2 10 4	4.3 3 1	4.2	1	1	39. 3 19 24 26 20 66 57 41 58	37. 2 29 32 37 25 74 63 50 65	23. 6 11 13 23 23 16 22 27 22	8 8 11 19 11 20 24 21
South Central. Montana Idaho. Wyoming Colorado. New Mexico Arizona Utah Washington Oregon. California	33.8 1 3 3 21 9 1 2 1	33. 3 1 2 1 24 7 1 2 3 1 3	6. 7 30 27 20 13 	4.0 15 20 21 10 3 1 3 5 8 2	1.9 46 24 51 28 4 10 49 3 9 6	1.3 46 27 46 16 9 10 38 2 5 6	2 8 1	1 3 2 1	38. 2 11 18 19 22 32 80 27 80 69 74	21 22 26 36 31 69 39 84 78 76	18. 9 10 20 7 15 55 10 12 7 8 17	15. 2 16 26 6 14 50 17 17 6 7 13
Western	2. 6	3.8	7. 5	5. 3	12. 2	10.8	1.3	.5	61. 2	66. 0 31. 9	15. 2	13.6

¹ Based on reports of rations fed dairy reporters' herds on May 1 and November 1. Data for several minor States not shown separately are included in regional and United States averages.

Table 550.—Milk cow rations: Home grown feeds as percentage of total by kinds used in concentrate rations fed to milk cows, by States, average 1957–61 and 1962 $^{\rm t}$

	Co	orn	Oa	ats	Baı	eley		otal atrates
State and division	Aver- age 1957-61	1962	Aver- age 1957-61	1962	Aver- age 1957-61	1962	Aver- age 1957-61	1962
Maine	Percent (2)	Percent	Percent 76	Percent 80	Percent	Percent	Percent	Percent
New Hampshire							(2)	(2)
Vermont Massachusetts		10	75 3 85				1	(2) (2)
Connecticut	3 2	5	- 50	(2)			(2)	(2)
New York	82	76	93	91	89	87	25	18
New Jersey Pennsylvania	87 88	92 88	57 85	65 87	78 92	86 90	23 49	27 50
North Atlantic	85. 8	85. 1	88. 1	88. 2	89. 0	88. 5	27. 6	25. 1
Ohio	88	87	90	91	80	78	74	72
Indiana	91	86	89	84	3 87		78	1 71
Illinois	92	92	88	91	3 89		79	79 77
Michigan Wisconsin	85 84	84 79	89 92	93 89	82 71	72 57	76 70	67
East North Central	86. 9	84.0	90. 5	89.8	78. 0	64.3	73. 5	71. 3
Minnesota	91	89	93	91	3 89	93	80	77
Iowa	93 74	89 73	92 77	85 71	85	90	83 38	79 35
Missouri North Dakota	87	65	91	79	90	65	86	72
South Dakota	84	75	81	87	65	41	75	76
Nebraska	79	78	73	75	73	60	65	65
Kansas	78	80	74	70	74	75	55	52
West North Central	87. 9	85. 3	88. 8	85.9	81.0	71.6	71.4	68. 3
Delaware	88	94	93	92	95	100	59	60
Maryland	88	88	74	74	88	82	53	60
Virginia West Virginia	79 72	80	82 66	85 59	85 87	90 70	41 27	47 26
North Carolina	74	70	83	80	82	61	38	31
South Carolina	72	68	90	85	93	90	35	34
Georgia Florida	50 23	52 15	58 \$ 6	64	3 58	38	19	16
			<u> </u>				1	
South Atlantic	72.8	69. 4	75. 5	76.8	85.7	80.1	28.7	29. 8
Kentucky	88	82	75	65	95	89	63	53
Tennessee	77 75	67 72	81 66	81	86		50 42	41 39
Mississippi	78	78	59	55			47	47
Arkansas	53	48	62	52			11	8
Louisiana	44	40	30	30			10	16
Oklahoma Texas	41 42	40 40	58 30	59 28	3 16	41 20	20 9	16
South Central	74. 6	70. 2	56. 4	53. 4	63. 7	43.8	32. 7	27.
Montana	3 98	80	71	70	62	45	53	34
Idaho	87	75	81	87	74	67	55	46
Wyoming	47 53	60	66 62	55	56	54 48	44 39	37 27
New Mexico	42	45	02	. 20	45	30	11	10
Arizona		(2)		(2)	37	35	4	4
Utah	21	20	71	80	69	68	44	31
Washington	25 8 76	18 67	60 77	45 64	39 54	35 37	16	3 9
California	3 15	10	10	10	12	16	1	2
Westown	46, 1	29.7	64. 6	57, 1	51. 1	44. 5	14.1	10.3
Western								

Percentages shown are based on reports of rations fed dairy reporters' herds on May 1 and November 1.
 Less than 0.5 of 1 percent. Included in regional and United States averages.
 Less than 5 years. Includes only years when this grain reported fed.

Table 551.-Milk cow rations: Estimated value per 100 pounds of concentrate rations fed during the year and value per ton of hay fed to milk cows February 1, by States, average 1957-61 and 1962

State and division	poun conce ration durin	per 100 ids of ntrate as fed ag the ear	of all h	per ton lay fed k cows lary 1	Value per 10 pounds of concentrate rations fed during the State and division			Value per ton of all hay fed to milk cows February 1	
	Aver- age 1957-61	1962	Aver- age 1957-61	1962		Aver- age 1957–61	1962	Aver- age 1957-61	1962
Maine New Hampshire Vermont. Massachusetts Rhode Island Connecticut. New York. New Jersey Pennsylvania. North Atlantic. Ohio Indiana. Illinois. Michigan Wisconsin East North Central. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska Kansas. West North Central.	3. 91 3. 93 3. 83 3. 89 3. 88 3. 90 3. 51 3. 61 3. 38 2. 52 2. 75 2. 70 2. 70 2. 27 2. 29 2. 29	Dollars 3.88 3.81 3.79 3.78 3.81 3.56 3.59 3.36 3.55 2.73 2.81 2.49 2.78 2.72 2.71 2.44 2.32 2.66 1.81 2.00 2.40 2.36	Dollars 27. 50 35. 50 23. 50 26. 00 26. 14 20. 50 29. 50 18. 50 18. 79 17. 50 17. 00 21. 50 18. 50 18. 00 11. 50 11. 50 11. 50 11. 50 11. 50 11. 50 11. 50 11. 50 11. 50 11. 50 11. 50 11. 50 11. 50	Dollars 25. 50 32. 50 22. 50 33. 00 24. 65 21. 00 22. 00 21. 50 18. 50 19. 59 18. 50 19. 59 18. 50 17. 50 18. 00 17. 50 18. 50 19. 13	North Carolina South Carolina Georgia Florida South Atlantic Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas South Central Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon Colifornia	3. 48 3. 38 3. 31 2. 99 3. 36 3. 17 3. 13 3. 02 2. 99 3. 01 3. 02 3. 05 2. 75 3. 02 3. 05 2. 73 2. 62 3. 50 2. 33 2. 62 3. 33 3. 30 2. 33 3. 30 3. br>30 30 30 30 30 30 30 30 30 30 30 3	Dollars 3 47 3 .33 3 .28 2 .79 3 .26 3 .19 3 .12 3 .01 3 .02 3 .02 3 .02 3 .06 2 .45 2 .85 2 .85 2 .70 3 .19 3 .46 2 .89 3 .26 3 .25	Dollars 29. 50 40. 00 40. 00 25. 50 21. 00 22. 50 27. 50 21. 00 23. 00 23. 00 23. 50 21. 00 23. 50 21. 00 23. 50 21. 00 23. 50 21. 00 23. 50 21. 00 23. 50 27. 50 27. 50 27. 50 27. 50 28. 50 27. 50 28. 50 27. 50 28. 50 27. 50 28. 50 27. 50 28. 50 27. 50 30. 50	Dollars 31. 50 30. 50 40. 50 30. 37 24. 00 26. 50 27. 50 22. 50 22. 50 22. 50 23. 00 23. 00 24. 50 25. 00 26. 00 27. 50 27. 50 27. 50 28. 00 29. 00 20. 00 21. 50 27. 50 26. 00 27. 50 26. 00 27. 00
DelawareMarylandVirginiaWest Virginia	3. 32 3. 42 3. 51	3. 47 3. 39 3. 44 3. 83	31. 50 27. 50	29. 50 30. 00 26. 00	Western United States	3.14	3. 16	27. 48	26. 22

¹ Reflects variations in value of baled, chopped, and loose hay fed dairy reporters' herds, kinds of hay represented, proportion of hay purchased as well as cost of baling and chopping.

FOOTNOTES FOR TABLE 548

Averages for the October-May feeding period as reported by dairy correspondents.
 In computing hay equivalents, 3 tons of silage are considered equal to 1 ton of hay.
 Seasonal average condition for April 1-Oct. 1 period.

4 Includes citrus pulp fed.
5 Data insufficient for stable average.

Table 552.—Dairy product-feed price ratios: Milk-feed and milkfat-feed price ratios, value per 100 pounds of concentrate rations fed to milk cows, United States, annual 1950-62 1

Year	Milkfat- Milk-fee fear feed price price		Value per 100 pounds of grain and concentrates fed to milk cows			feed price	Milk-feed	Value per 100 pounds of grain and concentrates fed to milk cows	
	ratio 2 ratio 3		Whole milk selling areas		ratio 2	ratio 3	Cream selling areas	Whole milk selling areas	
1950 1951 1952 1953 1954 1955 1956	Pounds 22. 4 22. 0 22. 3 21. 6 19. 8 20. 9 22. 3	Pounds 1. 25 1. 29 1. 28 1. 20 1. 28 1. 36	Dollars 2. 78 3. 24 3. 37 3. 08 2. 97 2. 76 2. 67	Dollars 3. 16 3. 58 3. 84 3. 50 3. 36 3. 16 3. 05	1957 1958 1959 1960 1961 1962 ⁴	Pounds 23. 2 24. 4 25. 3 25. 2 25. 7 24. 0	Pounds 1. 39 1. 41 1. 43 1. 45 1. 45	Dollars 2. 61 2. 43 2. 40 2. 41 2. 40 2. 45	Dollars 3, 05 2, 94 2, 93 2, 92 2, 92 2, 95

¹ Annual ratios based on average of monthly ratios. ² Pounds of concentrate ration equal in value to I ³ Pounds of concentrate ration equal in value to 1 pound of wholesale milk. ⁴ Preliminary pound of milkfat.

Statistical Reporting Service. Data for 1920-49 in Agricultural Statistics, 1962, table 555.

Table 553.—Artificial-breeding organizations: Number of studs, herds enrolled, sires in service and cows bred, United States, 1950-63

	Sires in	service		Cows	bred	AI sires summarized ³					
Year	Total '	Average	Herds	Total 2	Average	Total	Dan	ns 4	Daug	hters	
		perstud			per sire		Milk	Fat	Milk	Fat	
1950	Number 2, 104 2, 187 2, 324 2, 598 2, 661 2, 450 2, 553 2, 676 2, 460 2, 544 2, 486 2, 486 2, 456	Number 21. 7 23. 3 24. 7 27. 1 28. 6 31. 0 32. 3 35. 3 37. 7 38. 4 41. 0 44. 4 43. 9	Number 409, 300 548, 300 671, 100 755, 000 805, 000 845, 900 900, 400 975, 372 930, 059 910, 000 863, 781 862, 150	Number 2, 619, 555 3, 509, 573 4, 295, 243 4, 846, 222 5, 155, 240 5, 413, 874 5, 762, 656 6, 055, 982 6, 645, 568 6, 932, 294 7, 144, 679 7, 748, 747	Number 1, 245 1, 605 1, 848 1, 865 1, 937 2, 210 2, 257 2, 284 2, 483 2, 816 2, 808 3, 010 3, 155	Number 559 634 688 953 960 883 932 1, 074 1, 012 963 477 488 2, 216	Pounds 10, 236 10, 267 10, 310 10, 375 10, 483 10, 575 10, 600 10, 626 10, 772 10, 918 5 10, 790 11, 181 10, 661	Pounds 415 419 422 429 432 436 438 440 446 451 5 437 445 438	Pounds 10, 734 11, 009 11, 210 11, 176 11, 239 11, 265 11, 301 11, 304 11, 345 11, 493 5 10, 792 11, 172 10, 386	Pounds 444 459 471 473 475 476 477 477 478 482 5 443 452 435	

Agricultural Research Service. Data for 1939-49 in Agricultural Statistics, 1962, table 556.

Includes studs, dairy, and beef sires.
 Includes dairy, and beef sires.
 Prior to 1962 sires for which dam and daughter records had been compiled were designated as "proved" sires.
 Beginning in 1962, herdmates were used instead of dams.
 Prior to 1960 records of sires in artificial breeding service included records of both non-AI and AI progeny.
 Since 1960 records of sires in artificial breeding service include records of AI progeny only.

Table 554.—Dairy-herd-improvement associations: Number of associations, herds and cows on test, and milk and milkfat production of cows completing test, United States, 1950-63

Year	Associa-	Herds on	Cows on	Average	Average pr	oduction of c	ows on test	
I cai	tions	test	test			Test	Milkfat	
	Number	Number	Number	Number	Pounds	Percent	Pounds	
1950	1, 973	40, 100	1,088,872	27. 2	9, 172	4.0	370	
1951	2, 143	42, 949	1, 186, 615	27.6	9, 195	4.0	370	
1952	2, 109	40, 105	1, 166, 297	29. 1	9, 192	4.0	366	
	2, 151	40, 983	1, 226, 588	29. 9	9, 253	4.0	368	
1953	2, 175	41, 254	1, 311, 698	31.8	9, 363	4.0	372	
1954	2, 288	41, 240	1, 333, 866	32.3	9, 502	3. 9	375	
1955	2, 266	40, 984	1, 406, 306	34. 4	9, 713	3.9	383	
1956		41, 638	1, 479, 799	35. 5	9, 894	3.9	389	
1957 1			1, 548, 884	38.7	10, 068	3. 9	394	
1958	1,544	39, 985		39. 9		3.9	401	
1959	1, 500	40, 284	1, 607, 538		10, 327	3.9	401	
1960	1,509	41, 293	1, 746, 752	42.3			2 418	
1961	1,395	42, 558	1, 867, 469	43.9	10, 796	3.9		
1962	1, 436	42, 034	1, 958, 355	46. 6	11,032	3. 9	426	
1963	1,441	41, 937	2, 006, 534	47.8				

Prior to 1957 associations were counted on the basis of supervisor circuits.
 Date for summarizing data changed in 1961 from January 1 to May 1.

Table 555.—Cattle: Tuberculin tests in cooperation with States, 1953-62

			Tubercul	lin tests						
Year	Herds	Cattle	Infected Herds Cattle							
1953 1954 1955 1986 1986 1987 1988 1959 1960 1960	Number 467, 012 441, 242 415, 495 427, 770 397, 199 389, 951 364, 049 402, 554 393, 294 373, 690	Number 9, 902, 681 9, 464, 299 9, 372, 583 9, 119, 266 8, 743, 077 8, 831, 112 8, 328, 481 9, 692, 992 9, 761, 705 8, 941, 433	Number 4,580 4,544 5,443 6,590 9,151 8,004 7,105 7,344 6,089 4,313	Percent 1. 00 1. 03 1. 31 1. 54 2. 30 2. 05 1. 95 1. 82 1. 54 1. 15	Number 10, 618 10, 782 12, 777 14, 112 14, 048 18, 577 15, 527 15, 539 12, 569 9, 539	Percent 0. 11 .11 .14 .15 .16 .21 .19 .16 .12 .11				

Agricultural Research Service.

Table 556.—Cattle: Brucellosis (Bang's disease) work in cooperation with States, 1953-62

Year	Herds and	Cattle	Cattle Infected					
	lots		Herds a	nd lots	Cat	ttle		
1953 1954 1955 1955 1956 1957 1958 1959 1960 1960	Number 641, 477 755, 963 1, 171, 619 1, 128, 315 1, 232, 535 1, 075, 744 1, 099, 963 1, 146, 811 1, 555, 013 1, 701, 542	Number 8. 108, 583 10, 198, 460 17, 128, 877 15, 698, 423 16, 654, 867 15, 314, 882 13, 476, 314 12, 338, 812 13, 207, 861 11, 577, 255	Number 107, 198 101, 985 169, 516 136, 298 121, 161 95, 650 71, 367 53, 668 60, 865 65, 395	Percent 16.7 13.4 14.4 12.1 9.8 8.9 6.5 4.7 3.9 3.8	Number 268, 544 249, 667 429, 228 309, 179 271, 167 241, 969 177, 983 135, 915 136, 816 131, 806	Percent 1 3.3 2.4 2.5 1.9 1.6 1.6 1.3 1.1	Number 3, 768, 777 4, 061, 348 4, 607, 973 4, 999, 330 5, 983, 838 6, 415, 442 6, 731, 936 6, 382, 624 6, 751, 362 6, 966, 296	

¹ Based on total blood tests and estimated cattle in ring test negative herds, the percentage of reactors was 1.1 for 1956, 0.9 for 1957, 0.8 for 1958, 0.7 for 1959, 0.5 for 1960, 0.4 for 1961 and 0.5 for 1962.

Agricultural Research Service.

Agricultural Research Service. Data for 1935-49 in Agricultural Statistics, 1962, table 557.

Table 557.-Milk, milkfat, and butter production on farms: Number of producing cows, yield per cow, and total quantity produced, United States, 1950-62

Yeaт	Milk cows	Product milk	tion per cow ²	Percentage of fat in	Total pro on fa	Butter churned		
			Milkfat	milk	Milk	Milkfat	on farms	
1950	21, 691 21, 581 21, 044 20, 501 19, 774 18, 711 17, 901	Pounds 5, 314 5, 333 5, 374 5, 542 5, 657 5, 842 6, 090 6, 303 6, 585 6, 816 7, 002 7, 223 7, 370	Pounds 210 210 210 215 219 225 233 240 249 256 263 271 275	Percent 3. 96 3. 93 3. 90 3. 87 3. 86 3. 84 3. 82 3. 81 3. 78 3. 76 3. 75 3. 74	Million pounds 116, 602 114, 681 114, 671 120, 221 122, 945 124, 860 124, 628 123, 220 121, 989 122, 951 125, 442	Million pounds 4, 618 4, 509 4, 476 54, 675 4, 717 4, 726 4, 773 4, 744 4, 658 4, 623 4, 709 4, 705	1,000 pounds 261,520 240,380 213,520 114,78,90 162,070 139,810 119,354 96,123 76,307 62,206 51,686 41,614	

Average number on farms during year, heifers that have not freshened excluded.
 Excludes milk sucked by calves and milk produced by cows not on farms.
 Beginning 1960, includes Alaska and Hawaii.

Preliminary.

Statistical Reporting Service. Data for 1935-49 in Agricultural Statistics, 1962, table 560.

Table 558.-Milk: Quantities used and marketed by farmers, United States, 1953-62

	Milk	used on farm	s where pro	Milk marketed by farmers					
Year	Fed to	Consumed as fluid	Used for	Total	Delivered and d	to plants ealers	Retailed by farmers		
	calves	milk or cream	churned butter	utilized on farms	As whole milk ¹	As farm- skimmed cream	as milk and cream ²	milk and cream marketings	
1953	3, 266	Million pounds 8, 902 8, 474 8, 114 7, 694 7, 003 6, 393 5, 776 5, 322 4, 864 4, 442	Million pounds 3, 876 3, 562 3, 245 2, 814 2, 428 1, 987 1, 602 1, 322 1, 112 903	Million pounds 16, 112 15, 380 14, 625 13, 627 12, 381 11, 147 10, 036 9, 195 8, 435 7, 718	Million pounds 84, 567 87, 87, 874 90, 960 95, 521 98, 284 99, 626 100, 809 103, 791 108, 145 110, 280	Million pounds 16, 334 15, 910 14, 688 13, 264 11, 669 10, 280 9, 073 7, 942 6, 910 5, 973	Million pounds 3, 208 2, 930 2, 672 2, 448 2, 294 2, 167 2, 071 2, 023 1, 952 1, 956	Million pounds 104, 109 106, 714 108, 320 111, 233 112, 247 112, 973 111, 953 113, 756 117, 007 118, 209	

¹ Estimates include milk delivered to creameries, condenseries, cheese factories and market milk receiving stations, but excludes market milk sold to other farmers for local delivery.

² Approximations based on health officers' reports of sources of fluid milk in villages, towns, and small cities, and information on sales by producer-distributors.

³ Beginning 1960, includes Alaska and Hawaii.

⁴ Preliminary.

Statistical Reporting Service. Data for 1935-52 in Agricultural Statistics, 1962, table 561.

Table 559.—Milk, milkfat, and butter production on farms: Number of producing cows, yield per cow, and total quantity produced, by States, 1961

yield per cow, and total quantity produced, by States, 1301										
State and division	Milk cows on	Produc milk	tion per cow 2	Percent- age of fat		oduction rms ²	Butter			
	farms 1	Milk	Milkfat	in milk	Milk	Milkfat	on farms			
	Thou- sands	Pounds	Pounds	Percent	Million pounds	Million pounds	1,000 pounds			
Maine New Hampshire	94	7,800	312	4.00	733	29	900			
New Hampshire	51	7,700	304	3. 95	393	16	170			
Vermont Massachusetts	260 94	7, 610 8, 300	301 315	3. 95 3. 80	1, 979 780	78 30	120 65			
Dhoda Island	14	8, 800	326	3, 70	123	5	6			
	86	8,700	326	3, 75	748	28	60			
New York	1, 253	8, 450	304	3.60	10, 588	381	400			
New Jersey	128 882	9, 110 7, 820	333 293	3, 65 3, 75	1, 166 6, 897	43 259	1,000			
Pennsylvania		1,820		l						
North Atlantic	2,862	8, 179	304	3.71	23, 407	869	2,766			
Ohio	673	8, 050	302	3.75	5, 418	203	850			
Indiana	421 558	7, 770 7, 710	299 285	3. 85 3. 70	3, 271 4, 302	126 159	400 600			
Illinois Michigan	639	8, 290	307	3.70	5, 297	196	420			
Wisconsin	2, 138	8, 320	308	3, 70	5, 297 17, 788	658	160			
East North Central	4, 429	8, 145	303	3.72	36, 076	1, 342	2, 430			
251	1, 278	8 130	285	3, 50	10, 390	364	340			
Minnesota	846	8, 130 7, 100	263	3.70	6 007	222	900			
Missouri	654	5, 780	234	4.05	3,780	153	2, 400			
North Dakota	271	6, 420	228	3.55	1,740	62	1,000 460			
South Dakota	244 317	5, 990 6, 300	213 227	3, 55 3, 60	1,462 1,997	52 72	1,000			
Nebraska	328	6, 100	229	3.75	2,001	75	1, 200			
West North Central	3, 938	6, 952	254	3, 65	27, 377	1,000	7, 300			
		7.000		2.70	100	7	25			
Delaware	25 218	7, 200 7, 080	266 262	3. 70 3. 70	180 1,543	57	300			
Virginia	332	6, 100	238	3.90	2, 025	79	3, 500			
Maryland Virginia West Virginia North Carolina	125	5, 120	200	3.90	640	25	1,600			
North Carolina	266	5, 975	233	3.90	1, 589	62	5, 300			
South CarolinaGeorgia	106 209	5, 090 4, 960	201 196	3, 95 3, 95	540 1, 037	21 41	1,400 2,900			
Florida	189	6, 910	276	4.00	1,306	52	210			
South Atlantic	1,470	6, 027	234	3.88	8, 860	344	15, 235			
	500	5, 210	211	4. 05	2,605	106	2, 800			
Kentucky	489	4,720	196	4. 15	2, 308	96	3, 500			
Alabama	237	4,030	159	3.95	955	38	4, 100			
Tennessee Alabama Mississippi	351	3, 660	154	4. 20	1, 285	54	3, 400			
ArkansasLouisiana	214 231	4, 350 3, 840	176 157	4. 05 4. 10	931 887	38 36	2, 100 1, 100			
Oklahoma	246	6, 050	230	3.80		57	1, 150			
Texas	553	5, 480	211	3, 85	1,488 3,030	117	2, 300			
South Central	2, 821	4, 782	192	4. 02	13, 489	542	20, 450			
Montana	76	5, 920	219	3. 70	450	17	600			
Idaho	200	8, 280	310	3.75	1,656	62	320			
Maho Wyoming Colorado New Mexico	29	6, 340	225	3, 55	184	7	220			
Colorado	119	7,020	256 228	3. 65 3. 70	835 247	30	480 170			
A rizona	40 50	6, 170 9, 360	337	3. 70	468	17	55			
Utah	94	8, 180	299	3, 65	769	28	160			
Utah Nevada	15	7,530	271	3.60	113	4	40			
Washington	237	8, 550	342	4.00	2, 026	81 47	630 500			
OregonCalifornia	157 813	7, 140 10, 100	300 374	4. 20 3. 70	1, 121 8, 211	304	330			
Western	1, 830	8, 787	331	3.77	16, 080	606	3, 505			
Alaska	2.8	8, 210 9, 320			23					
Hawaii	13.9		2 077	90.00	130	9.4.500	E1 000			
United States	17, 367	7, 223	3 271	3 3.75	125, 442	3 4, 709	51, 686			

Estimated average number during year, heifers not freshened excluded.
 Excludes milk sucked by calves and milk produced by cows not on farms.
 Includes allowances for Alaska and Hawaii.

Statistical Reporting Service.

Table 560.—Milk, milkfat, and butter production on farms: Number of producing cows, yield per cow, and total quantity produced, by States, 1962 (preliminary)

Vermont. 258 7,750 302 3,90 2,000 78 80 Massachusetts 92 8,400 315 3,75 773 29 50 Rhode Island 13 8,800 321 3,65 114 4 4 Connecticut 82 8,800 330 3,65 114 4 4 New York 1,253 8,570 309 3.60 10,738 337 260 New York 1,253 8,570 309 3.60 10,738 337 260 North Atlantic 2,289 8,342 309 3.70 23,684 876 1,860 Ohio 654 8,310 312 3.75 5,435 204 680 Indian 410 8,030 305 3.80 3.922 125 300 Illinois 530 7,900 202 3.70 4,255 300 Illinois 5,503 317 3.	yield per cow, and total quantity produced, by States, 1962 (preliminary)										
	State and division										
Maine		farms 1	Milk	Milkfat		Milk	Milkfat	on farms			
Maine			Pounds	Pounds	Percent						
New Hampshire. 51	Maine		8, 050				30				
Vermont. 258 7,750 302 3,90 2,000 78 80 Rhode Island. 12 8,800 315 3,75 773 29 5.0 Rhode Island. 12 8,800 320 3,76 772 22 50 New Jork. 1,233 8,500 339 3,65 1,160 42 20 New Jersey. 125 9,280 339 3,65 1,160 42 20 Pennsylvania. 872 8,050 302 3,75 7,020 288 680 North Atlantic. 2,839 8,342 309 3,70 23,684 876 1,864 Ohio. 654 8,310 312 3,75 5,435 200 1,864 Ohio. 654 8,310 312 3,70 4,288 1,864 Ohio. 654 8,600 312 3,70 4,288 1,864 Ohii. 654 8,600 312	New Hampshire	51	8,000			408		120			
Hode Island	Vermont		7,750		3.90	2,000		80			
Connecticut 82 8,800 330 3.75 722 27 40 New York 1,253 8,570 309 3.66 1,160 42 30 Pennsylvania 872 8,065 333 3.65 1,160 42 30 Pennsylvania 8572 8,065 302 3.75 7,020 283 688 North Atlantic 2,839 8,342 309 3.70 23,684 876 1,864 Ohio 654 8,310 312 3.75 5,435 204 680 Indiana 410 8,030 305 3.90 4,258 188 450 Michigan 657 8,500 317 3.70 4,258 188 450 Michigan 657 8,500 317 3.70 18,500 677 120 East North Central 4,378 8,400 312 3.72 36,777 1,867 1,850 Iowa 8,	Massachusetts										
New York			8 800					40			
New Jersey	New York		8, 570		3, 60						
North Atlantic	New Jersey	125	9, 280	339	3.65	1,160	42	30			
Ohio 664 8, 310 312 3, 75 5, 435 204 680 Indiana 410 8, 030 305 3, 80 3, 292 125 300 Michigan 637 8, 620 319 3, 70 4, 268 158 460 Michigan 637 8, 620 319 3, 70 5, 491 203 300 East North Central 4, 378 8, 400 312 3, 72 36, 777 1, 367 1, 850 Lova 8, 130 289 3, 55 10, 366 368 288 Lova 8, 22 7, 220 264 3, 55 10, 366 368 288 Lova 8, 232 7, 220 264 3, 55 10, 366 388 280 Lova 8, 232 7, 200 223 4, 00 3, 654 146 2, 100 Morth Dakota 238 6, 580 234 3, 55 10, 366 388 280 Subrica 3	Pennsylvania	872	8,050	302	3.75	7,020	263	680			
Indiana	North Atlantic	2, 839	8,342	309	3, 70	23, 684	876	1,864			
Michigan 687 8,620 319 3,70 5,491 203 300 Wisconsin 2,138 8,560 317 3,70 18,801 677 1,267 1,850 Minnesota 1,275 8,130 229 3,55 10,366 368 280 Missouri 4,378 8,400 312 3,55 10,366 368 280 Missouri 641 5,700 228 4,00 3,64 146 2,100 North Dakota 208 6,580 234 3,55 1,763 63 800 South Dakota 238 5,880 234 3,55 1,763 63 800 Nebraska 300 6,270 228 3,00 1,899 49 388 Nebraska 300 6,270 228 3,60 1,886 870 West North Central 3,870 6,968 254 3,65 26,966 983 6,040 Jelaware			8, 310					680			
Michigan 687 8,620 319 3,70 5,491 203 300 Wisconsin 2,138 8,560 317 3,70 18,801 677 1,267 1,850 Minnesota 1,275 8,130 229 3,55 10,366 368 280 Missouri 4,378 8,400 312 3,55 10,366 368 280 Missouri 641 5,700 228 4,00 3,64 146 2,100 North Dakota 208 6,580 234 3,55 1,763 63 800 South Dakota 238 5,880 234 3,55 1,763 63 800 Nebraska 300 6,270 228 3,00 1,899 49 388 Nebraska 300 6,270 228 3,60 1,886 870 West North Central 3,870 6,968 254 3,65 26,966 983 6,040 Jelaware	Indiana		8,030		3.80	3, 292	125				
West North Central 2, 138 8,500 317 3, 70 18, 301 677 120	Michigan		7, 900 8, 620			5 401					
Minnesota 1,275 8,130 289 3.55 10,366 368 280 Iowa 832 7,220 264 3.65 6,007 219 750 Missouri 641 5,700 228 4.00 3,654 146 2,100 North Dakota 288 6,580 234 3.55 1,763 63 800 South Dakota 238 5,880 236 3.50 1,399 49 380 Nebraska 300 6,270 226 3.60 1,881 68 770 Kansas 316 6,000 222 3.70 1,896 70 966 West North Central 3,870 6,968 254 3.65 26,966 983 6,040 West North Central 3,870 6,968 254 3.65 26,966 983 6,040 Virginia 225 7,200 270 3.75 1,599 57 230 Virginia	Wisconsin		8, 560		3.70	18, 301	677	120			
Towa	East North Central	4, 378	8, 400	312	3.72	36, 777	1, 367	1,850			
Towa	Minnesota		8, 130		3. 55	10, 366		280			
Missourh Section Sec	Iowa		7, 220	264	3, 65	6, 007		750			
South Dakota 238 5,880 206 3,50 1,399 49 380 380 380 36,270 226 3,60 1,881 68 770 796 380 316 6,000 222 3,70 1,896 70 960 360	Missouri		5, 700			3,654					
Nebraska 300 6, 270 228 3, 60 1, 881 68 770 Kansas 316 6,000 222 3, 70 1, 896 70 960 West North Central 3, 870 6, 968 254 3, 65 26, 966 983 6, 040 Delaware 25 7, 200 270 3, 75 1, 529 57 230 West Virginia 215 7, 110 267 3, 75 1, 529 57 230 West Virginia 119 5, 60 195 3, 85 602 23 1, 30 North Carolina 256 6, 130 236 3, 85 602 23 1, 30 South Carolina 104 5, 190 205 3, 95 540 21 4, 30 South Atlantic 1, 426 6, 147 228 3, 87 8, 765 339 12, 350 Kentucky 493 5, 320 213 4.00 2, 623 105 2, 500 <	North Dakota	208	5, 580 5, 880	234	3.50	1,703					
Kansas 316 6,000 222 3,70 1,896 70 960 West North Central 3,870 6,968 254 3.65 26,966 983 6,040 Delaware 25 7,200 270 3,75 1,800 7 20 Maryland 215 7,110 267 3,75 1,800 7 230 Virginia 324 6,280 245 3,90 2,035 79 3,000 West Virginia 119 5,660 195 3,85 6,02 23 1,350 North Carolina 256 6,130 236 3.85 1,509 60 4,300 South Carolina 104 5,190 205 3.95 540 21 1,100 Georgia 203 4,930 192 3.90 1,001 39 2,200 Florida 1,426 6,147 238 3.87 8,765 339 12,350 Kentucky <td< td=""><td>Nebraska</td><td></td><td>6, 270</td><td>226</td><td></td><td>1.881</td><td></td><td></td></td<>	Nebraska		6, 270	226		1.881					
Delaware	Kansas		6, 000					960			
Maryland 215 7, 110 267 3, 75 1, 529 57 230 Virginia 324 6, 280 245 3, 90 2, 035 79 3, 00 West Virginia 119 5, 060 195 3, 85 602 23 1, 350 North Carolina 256 6, 130 236 3, 85 1, 569 60 4, 300 South Carolina 104 5, 190 205 3, 95 540 21 1, 100 Georgia 203 4, 930 192 3, 90 1, 001 39 2, 200 Florida 180 7, 270 294 4, 05 1, 309 53 150 South Atlantic 1, 426 6, 147 238 3, 87 8, 765 339 12, 350 Kentucky 493 5, 320 213 4, 00 2, 623 105 2, 500 Tennessee 493 4, 680 192 4, 10 2, 307 95 3, 00	West North Central	3, 870	6, 968	254	3, 65	26, 966	983	6, 040			
Maryland 215 7, 110 267 3, 75 1, 529 57 230 Virginia 324 6, 280 245 3, 90 2, 035 79 3, 00 West Virginia 119 5, 060 195 3, 85 602 23 1, 350 North Carolina 256 6, 130 236 3, 85 1, 569 60 4, 300 South Carolina 104 5, 190 205 3, 95 540 21 1, 100 Georgia 203 4, 930 192 3, 90 1, 001 39 2, 200 Florida 180 7, 270 294 4, 05 1, 309 53 150 South Atlantic 1, 426 6, 147 238 3, 87 8, 765 339 12, 350 Kentucky 493 5, 320 213 4, 00 2, 623 105 2, 500 Tennessee 493 4, 680 192 4, 10 2, 307 95 3, 00	Delaware		7, 200	270	3, 75	180	7	20			
West Virginia 119 5,000 195 3,85 002 23 1,350 North Carolina 256 6,130 236 3,85 1,569 60 4,300 South Carolina 104 5,190 205 3,95 540 21 1,100 Georgia 203 4,930 192 3,90 1,001 39 2,200 Florida 180 7,270 294 4.05 1,309 53 150 South Atlantic 1,426 6,147 238 3.87 8,765 339 12,350 Kentucky 493 4,680 192 4.10 2,307 95 3,000 Tennessee 493 4,680 192 4.10 2,307 95 3,000 Mississippi 329 3,780 157 4.15 1,244 52 2,800 Arkansas 208 4,370 175 4.00 909 36 1,600 Louisiana	Maryland		7, 110	267	3.75	1, 529	57	230			
North Carolina 256 6, 130 236 3, 85 1,569 60 4,300 South Carolina 104 5, 190 205 3, 95 540 21 1, 100 Georgia 203 4, 930 192 3, 90 1, 001 39 2, 200 Florida 180 7, 270 294 4, 05 1, 309 53 150 South Atlantic 1, 426 6, 147 238 3, 87 8, 765 339 12, 350 Kentucky. 493 5, 320 213 4, 00 2, 623 105 2, 500 Tennessee 493 4, 680 192 4, 10 2, 307 95 3, 00 Alabama 229 4, 080 191 4, 10 2, 307 95 3, 00 Arkansas 208 4, 370 175 4, 10 2, 307 95 3, 00 Arkansas 208 4, 370 175 4, 10 2, 90 36 1, 600	Virginia		6, 280 5 060	245	3.90	2,035	79	3,000			
South Carolina 104 5, 190 205 3, 95 540 21 1, 100 Georgia 203 4, 930 192 3, 90 1, 001 39 2, 200 Florida 180 7, 270 294 4.05 1, 309 53 150 South Atlantic 1, 426 6, 147 238 3.87 8, 765 339 12, 350 Kentucky 493 5, 320 213 4.00 2, 623 105 2, 500 Tennessee 493 4, 680 192 4.10 2, 307 95 3, 000 Alabama 229 4, 080 161 3.95 934 37 3, 200 Mississippi 329 3, 780 157 4.15 1, 244 52 2, 800 Arkansas 208 4, 370 175 4.00 909 36 1, 600 Louisiana 2227 4, 020 163 4.05 913 37 900 Oklahoma	North Carolina						60				
Florida	South Carolina	104	5, 190	205	3.95	540	21	1, 100			
South Atlantic 1, 426 6, 147 238 3.87 8,765 339 12, 350 Kentucky 493 5, 320 213 4.00 2, 623 105 2, 500 Tennessee 493 4, 680 192 4.10 2, 307 95 3, 00 Alabama 229 4, 080 161 3.95 934 37 3, 200 Mississippi 329 3, 780 157 4.15 1, 244 52 2, 800 Arkansas 208 4, 370 175 4.00 909 36 1, 600 Louisiana 227 4, 020 163 4.05 913 37 900 Oklahoma 2229 6, 250 234 3.75 1, 431 54 850 Texas 544 5, 610 213 3.80 3, 652 116 1, 900 South Central 2, 752 4, 874 193 3.97 13, 413 532 16, 750 Mont	Georgia		4, 930			1,001		2, 200			
Kentucky	Florida	180	7, 270								
Tennessee. 443 4,680 192 4,10 2,307 95 3,000 Alabama. 229 4,080 161 3.95 934 37 3,200 Mississippi. 329 3,780 157 4.15 1,244 52 2,800 Arkansas 208 4,370 175 4.00 909 36 1,600 Louisiana. 227 4,020 163 4.05 913 37 900 Oklahoma. 229 6,250 234 3.75 1,431 54 850 Texas 544 5,610 213 3.80 3,052 116 1,900 South Central 2,752 4,874 193 3.97 13,413 532 16,750 Montana. 73 5,990 225 3.75 437 16 500 Idaho. 197 8,240 309 3,75 1,623 61 250 Wyoming 28	South Atlantic	1, 426	6, 147	238	3, 87	8,765	339	12, 350			
Alabama 229 4,080 161 3.95 934 37 3,200 Mississippi 329 3,780 157 4.15 1,244 52 2,800 Arkansas 208 4,370 175 4.00 909 36 1,600 Louisiana 227 4,020 163 4.05 913 37 900 Oklahoma 229 6,250 234 3.75 1,431 54 850 Texas 544 5,610 213 3.80 3,052 116 1,900 South Central 2,752 4,874 193 3.97 13,413 532 16,750 Montana 73 5,990 225 3.75 437 16 500 Montana 197 8,240 309 3.75 1,623 61 250 Wyoming 28 6,430 228 3.55 180 6 160 Colorado 116 7,120 256 3.60 826 30 380 New Mexico 38 <td>Kentucky</td> <td></td> <td></td> <td></td> <td></td> <td>2, 623</td> <td></td> <td>2, 500</td>	Kentucky					2, 623		2, 500			
Arkansas 208 4, 370 175 4, 00 909 36 1, 600 Louisiana 227 4, 020 163 4, 05 913 37 900 Oklahoma 229 6, 250 234 3, 75 1, 431 54 850 Texas 544 5, 610 213 3, 80 3, 052 116 1, 900 South Central 2, 752 4, 874 193 3, 97 13, 413 532 16, 750 Montana 73 5, 990 225 3, 75 437 16 500 Montana 197 8, 240 309 3, 75 1, 623 61 250 Wyoming 28 6, 430 228 3, 55 180 6 160 Colorado 116 7, 120 256 3, 60 826 30 380 New Mexico 38 6, 400 240 3, 75 243 9 130 Arizona 49 9, 400 338 3, 60 461 17 40 Utah	Tennessee		4,680			2, 307	95	3,000			
Arkansas 208 4, 370 175 4, 00 909 36 1, 600 Louisiana 227 4, 020 163 4, 05 913 37 900 Oklahoma 229 6, 250 234 3, 75 1, 431 54 850 Texas 544 5, 610 213 3, 80 3, 052 116 1, 900 South Central 2, 752 4, 874 193 3, 97 13, 413 532 16, 750 Montana 73 5, 990 225 3, 75 437 16 500 Montana 197 8, 240 309 3, 75 1, 623 61 250 Wyoming 28 6, 430 228 3, 55 180 6 160 Colorado 116 7, 120 256 3, 60 826 30 380 New Mexico 38 6, 400 240 3, 75 243 9 130 Arizona 49 9, 400 338 3, 60 461 17 40 Utah	Mississippi		3,780					3,200			
Louisiana 227 4, 020 163 4. 05 913 37 900 Oklahoma 229 6, 250 234 3. 75 1, 431 54 850 Texas 544 5, 610 213 3. 80 3, 052 116 1, 900 South Central 2, 752 4, 874 193 3. 97 13, 413 532 16, 750 Montana 73 5, 990 225 3. 75 437 16 500 Idaho 197 8, 240 309 3. 75 1, 623 61 250 Wyoming 28 6, 430 228 3. 55 180 6 160 Colorado 116 7, 120 256 3. 60 826 30 380 New Mexico 38 6, 400 236 3. 75 243 9 130 Arizona 49 9, 400 338 3. 60 826 30 380 Nevada 15 7, 800 281 3. 60 788 27 130 Westorn <	Arkansas		4, 370		4.00	909		1, 600			
Oklahoma 229 6, 250 234 3, 75 1, 431 54 850 Texas 544 5, 610 213 3, 80 3, 052 116 1, 900 South Central 2, 752 4, 874 193 3, 97 13, 413 532 16, 750 Montana 73 5, 990 225 3, 75 437 16 500 Idaho 197 8, 240 309 3, 75 1, 623 61 250 Wyoming 28 6, 430 228 3, 55 180 6 160 Colorado 116 7, 120 256 3, 60 826 30 380 New Mexico 38 6, 400 240 3, 75 243 9 130 Arizona 49 9, 400 338 3, 60 461 17 40 Utah 93 8, 150 293 3, 60 758 27 130 Nevada 15 7, 800 </td <td>Louisiana</td> <td>227</td> <td>4,020</td> <td></td> <td>4.05</td> <td></td> <td>37</td> <td>900</td>	Louisiana	227	4,020		4.05		37	900			
South Central 2,752 4,874 193 3.97 13,413 532 16,750 Montana 73 5,990 225 3.75 437 16 500 Idaho 197 8,240 309 3.75 1,623 61 250 Wyoming 28 6,430 228 3,55 180 6 1260 Colorado 116 7,120 256 3.60 826 30 380 New Mexico 38 6,400 240 3.75 243 9 130 Arizona 49 9,400 338 3.60 461 17 40 Utah 93 8,150 293 3.60 758 27 130 Nevada 15 7,800 281 3.60 117 4 30 Washington 237 8,910 352 3.95 2,112 83 510 Oregon 153 7,125 296	Oklahoma		6, 250					850			
Montana 73 5,990 225 3.75 437 16 500 Idaho 197 8,240 309 3.75 1,623 61 260 Wyoming 28 6,430 228 3.55 180 6 160 Colorado 116 7,120 256 3.60 826 30 38 New Mexico 38 6,400 240 3.75 243 9 130 Arizona 49 9,400 338 3.60 461 17 40 Utah 93 8,150 293 3.60 758 27 130 Nevada 15 7,800 281 3.60 117 4 30 Washington 237 8,910 352 3.95 2,112 83 510 Oregon 153 7,125 296 4.15 1,090 45 400 California 805 10,330 377 3.65<							ļ				
Idaho 197 8, 240 309 3, 75 1,623 61 250 Wyoming 28 6, 430 228 3, 55 180 6 160 Colorado 116 7, 120 256 3, 60 826 30 380 New Mexico 38 6, 400 240 3, 75 243 9 130 Arizona 49 9, 400 338 3, 60 461 17 40 Utah 93 8, 150 293 3, 60 758 27 130 Nevada 15 7, 800 281 3, 60 117 4 30 Washington 227 8, 910 352 3, 95 2, 112 83 510 Oregon 153 7, 125 296 4, 15 1, 090 45 40 California 805 10, 330 377 3, 65 8, 316 304 230 Western 1, 804 8, 960	South Central	<u>2, 752</u>		193		13, 413		16, 750			
Wyoming 28 6,430 228 3,55 180 6 160 Colorado 116 7,120 256 3,60 826 30 380 New Mexico 38 6,400 240 3,75 243 9 130 Arizona 49 9,400 338 3,60 461 17 40 Utah 93 8,150 293 3,60 758 27 130 Nevada 15 7,800 281 3,60 117 4 30 Washington 237 8,910 325 3,95 2,112 83 510 Oregon 153 7,125 296 4,15 1,900 45 400 California 805 10,330 377 3,65 8,316 304 230 Western 1,804 8,960 334 3.72 16,163 602 2,760 Alaska 2.8 8,210 23	Montana							500			
New Mexico 38 6, 400 240 3,75 243 9 130 Arizona 49 9, 400 338 3, 60 461 17 40 Utah 93 8, 150 293 3, 60 758 27 130 Nevada 15 7, 800 281 3, 60 117 4 30 Washington 227 8, 910 352 3, 95 2, 112 83 510 Oregon 153 7, 125 296 4, 15 1, 090 45 400 California 805 10, 330 377 3, 65 8, 316 304 230 Western 1, 804 8, 960 334 3, 72 16, 163 602 2, 760 Alaska 2, 8 8, 210 23 23 23 23 24 Hawaii 14, 4 9, 420 136 360 360 360 360 360 360 360 360 <	Wroming		8, 240		3.75	1,623					
New Mexico 38 6, 400 240 3,75 243 9 130 Arizona 49 9, 400 338 3, 60 461 17 40 Utah 93 8, 150 293 3, 60 758 27 130 Nevada 15 7, 800 281 3, 60 117 4 30 Washington 227 8, 910 352 3, 95 2, 112 83 510 Oregon 153 7, 125 296 4, 15 1, 090 45 400 California 805 10, 330 377 3, 65 8, 316 304 230 Western 1, 804 8, 960 334 3, 72 16, 163 602 2, 760 Alaska 2, 8 8, 210 23 23 23 23 24 Hawaii 14, 4 9, 420 136 360 360 360 360 360 360 360 360 <	Colorado		7. 120								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	New Mexico		6, 400	240	3. 75			130			
15	Arizona		9,400	338	3.60	461		40			
Oregon 153 7, 125 296 4, 15 1,090 45 400 California 805 10,330 377 3,65 8,316 304 230 Western 1,804 8,960 334 3.72 16,163 602 2,760 Alaska 2,8 8,210 23 23 33 336	Utah		8, 150								
Oregon 153 7, 125 296 4, 15 1,090 45 400 California 805 10,330 377 3,65 8,316 304 230 Western 1,804 8,960 334 3.72 16,163 602 2,760 Alaska 2,8 8,210 23 23 33 336	Washington		7, 800 8 910								
California 805 10,330 377 3.65 8,316 304 230 Western 1,804 8,960 334 3.72 16,163 602 2,760 Alaska 2.8 8,210 23 24	Oregon	153	7, 125	296	4.15	1,090	45	400			
Alaska 2.8 8,210 23 Hawaii 14.4 9,420 136		805	10, 330			8,316	304	230			
Hawaii 14. 4 9, 420 136 136 136	Western	1, 804	8, 960	334	3.72	16, 163	602	2, 760			
	Alaska		8, 210								
United States											
	United States	17, 086	7, 370	3 275	3 3. 74	125, 927	³ 4, 705	41, 614			

Estimated average number during year, heifers not freshened excluded.
 Excludes milk sucked by calves and milk produced by cows not on farms.
 Includes allowances for Alaska and Hawaii.

Statistical Reporting Service.

Table 561.—Milk: Quantities used and marketed by farmers, by States, 1962 (preliminary)

	Milk us	ed on farn	ns where p	oroduced	Mi	ik market	ed by fari	ners
State and division	Fed to	Con- sumed as fluid	Used for farm-	Total utilized	Delivered to plants and dealers		Retailed by farmers	Total in com- bined milk
	carves	milk or cream	churned butter	on farms	As whole milk	As farm skimmed cream	as milk and cream ²	and cream market- ings
	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds
Maine	9	27	13	49	662		38	700
New Hampshire	5 27	11	3	19	370		19	38
Vermont	9	25 13	2 1	54 23	1, 925 700		21 50	1, 949 75
Massachusetts Rhode Island	2	2		4	104		6	11
Connecticut New York	11	13	1	25	655		42	69
New York	175	160	6	341	10, 235	27	135	10, 39
New Jersey Pennsylvania	13 85	15 187	1 16	29 288	1,080 6,610	40	51 82	1, 13 6, 73
į								
North Atlantic	336	453	43	832	22, 341	67	444	22, 85
Ohio	98	155	15	268	5, 097	38	32	5, 16
Indiana	47	100	7	154	3, 075	50	13	3, 13
Illinois	57 120	130 126	10 7	197 253	3, 985 5, 060	50 160	26 18	4, 06 5, 23
Wisconsin	510	287	3	800	17, 450	23	28	17, 50
East North Central	832	798	42	1,672	34, 667	321	117	35, 10
Minnesota	191	190	7	388	9, 250	710	18	9, 97
Iowa Missouri	145	195	17	357	4, 320	1,300	30	5, 65
Missouri	62	215	43	320	3, 130	175	29	3, 33
North Dakota South Dakota	41 33	65 58	20 9	126 100	480 845	1,150 450	7	1, 63 1, 29
Nebraska	59	92	18	169	805	900	4 7	1, 71
Kansas	54	100	22	176	1, 440	240	40	1, 71: 1, 72
West North Central	585	915	136	1, 636	20, 270	4, 925	135	25, 336
Delaware	3	5		8	170		2	17
Maryland	20	31	5	56	1,450	1 70	22	1, 47
Maryland Virginia. West Virginia. North Carolina	44 12	176 88	67 30	287 130	1,650 425	70 21	28 26	1, 74 47
North Carolina	25	200	93	318	1, 220	- 1	30	1, 25
	5	55	24	84	445		11	45
Georgia	10	84 17	47	141 27	810 1, 243	}	50 39	86
Florida								1, 28
South Atlantic	126	656	269	1,051	7, 413	93	208	7, 71
Kentucky	38	263	52	353	2, 195	25	50	2, 27
TennesseeAlabama	30 11	202 129	60 68	292 208	1, 985 690	4	26 35	2, 01 72
Mississippi	13	143	56	212	1, 020		12	1, 03
Mississippi Arkansas	11	86	34	131	755 772	10	13	77
Louisiana	8	105	19	132	772		9	78
Oklahoma Texas	27 31	85 176	19 42	131 249	1, 150 2, 725	130 20	20 58	1, 30 2, 80
South Central	169	1, 189	350	1, 708	11, 292	190	223	11, 70
Montana	13	46	11	70	247	115	5	36
IdahoWyoming	48	56	6	110	1, 460	38	15	1, 51
W yoming	$\begin{array}{c} 5 \\ 27 \end{array}$	18 47	9	27 83	127 650	23 80	3 13	15 74
New Mexico	4	17	3	24	208	2	9	21
A rigona	6	11	1	18	435		8	44
Utah	14	31 3	3	48	690	8	12	71
Washington	3 50	68	1 11	7 129	106 1, 905	4 43	35	11 1, 98
Utah Nevada Washington Oregon	34	54	8	96	920	45	29	1, 30
California	120	72	6	198	7, 409	19	690	8, 11
Western	324	423	63	810	14, 157	377	819	15, 35
United States 8	2, 373	4, 442	903	7, 718	110, 280	5, 973	1,956	118, 20
		l			I	1	i	I

¹ Estimates include milk delivered to creameries, condenseries, cheese factories and market milk receiving stations, but exclude market milk sold to other farmers for local delivery.

² Approximations based on health officers' reports of sources of fluid milk in villages, towns, and small cities and information on sales by producer-distributors.

³ U.S. totals for milk disposition include allowances for Alaska and Hawaii.

Table 562.-Milk: Production and utilization, United States, 1956-62

Item	1956	1957	1958	1959	1960	1961	1962 1
Milk production	Million pounds 124,860	Million pounds 124, 628	Million pounds 123, 220	Million pounds 121, 989	Million pounds 2122, 951	Million pounds 2125, 442	Million pounds ² 125, 927
Utilization (milk equivalent); Manufactured in plants; Creamery butter, total From whey cream	29, 686 987	29, 951 1, 001	30, 651 1, 027	29, 569 1, 021	30, 166 1, 083	32, 661 1, 195	33, 935 1, 129
Net	28,699	28, 950	29, 624	28, 548	29, 083	31, 466	32,806
Cheese: American Other Canued milk:	9, 936 3, 797	9, 974 3, 488	9, 524 3, 250	9, 207 3, 396	9, 653 3, 676	11, 105 3, 637	10, 617 3, 568
Evaporated	5, 397 164	5, 200 140	4, 591 125	4, 559 133	4, 342 147	4, 237 154	3, 847 169
Unsweetened Sweetened Dry whole milk	710 104 841	756 108 788	786 113 687	843 115 712	862 110 721	911 106 601	921 107 595
Frozen dairy products: Ice cream and other frozen products 3 Duplication of fat from butter and con-	10, 013	10, 215	10, 499	11, 219	11, 290	11,366	11, 597
densed milk 4	1, 510	1,637	1,727	1,852	1,858	1,858	1,877
Net from milk and cream	8, 503	8, 578	8,772	9, 367	9, 432	9, 508	9, 720
Other factory products 8	1, 255	1, 230	1, 274	1,359	1,372	1, 338	1,350
Total factory products 6	59, 406	59, 212	58, 746	58, 239	59, 398	63, 063	63, 700
Farm butter	49, 400	2, 428 9, 100 50, 200 2, 950 65 673	1, 987 8, 500 50, 400 2, 767 -62 882	1, 602 8, 000 50, 800 2, 658 13 677	1, 322 27, 600 251, 300 2, 551 7	1, 112 27, 200 250, 900 2, 459 -27 735	903 ² 6, 900 ² 51, 400 ² 2, 373 -59 710

Preliminary.
 Beginning 1960, includes Alaska and Hawaii.
 Includes ice cream, milk sherbet, ice milk, and miscellaneous minor frozen products.
 Milk equivalent of butter and condensed milk used in ice cream.
 Includes dry cream, malted milk dry part skim milk, dry ice cream mix, and cottage cheese.
 Includes net milk equivalent of butter and frozen dairy products to avoid double counting of milk from which

The ludes an allowance for fluid consumption on farms not producing milk in addition to the consumption on farms where milk is produced.

Net movement of whole milk or cream into export or storage channels. A negative figure represents net im-

ports or net out-of-storage movement during the year.

Residual including miscellaneous minor uses and any inaccuracies of independently determined production and use items. For 1960-62 allows for all uses in Alaska and Hawaii, except fluid consumption.

Statistical Reporting Service. Data for 1940-55 in Agricultural Statistics, 1962, table 566.

Table 563.—Milk: Production and utilization in specified countries, average 1956-60, annual 1961 and 1962

		aı	nnual 19	61 and	1962				
		Production Utilization			1				
Country	Milk cows	Produc- tion per cow	Milk produc- tion	Fluid milk ¹	Butter	Cheese	Canned milk	Other uses ²	Feed
Average 1956-60:	1,000 head 3,141	Pounds 5,667	Million pounds 17,800	Million pounds 6,559	Million pounds 7, 707	Million pounds 1,256	Million pounds 715	Million pounds 912	Million pounds 651
Canada United States Austria	18, 889 1, 144	6, 538 5, 287	123, 500 6, 048	58, 960 2 392	7,707 31,011 1,855	13, 180 389	5, 861	11,679 281	2, 809 1, 123
Belgium Denmark Finland	997 1, 437 1, 137	8, 345 8, 095 6, 260	8,320 11,633 7,118	2, 035 1, 734 2, 797	5, 219 7, 349 3, 600	169 1, 447 476	108	77 3 603 51	712 500 194
France	9, 402 5, 624	4.896	46, 037 39, 604	2, 797 9, 774 12, 346	17, 853 18, 915	8, 230 2, 248	1,798	3 1,304 4 212	8,876 4,085
United States Austria. Belgium Denmark Finland France Germany, West Greece Ireland Italy 6 Notherlands Norway 6 Sweden Switzerland 6 United Kingdom Australia.	357 1, 246 3, 584	7, 042 2, 244 4, 794 5, 459	801 5, 973 21, 167	448 1, 256 5, 835	3, 431 3, 605	84 74 6, 200	0	3 363 3 82	157 849 5, 445
Netherlands Norway 6	1, 540 618 1, 366	8, 982 5, 765 6, 337	13, 833 3, 614 8, 657	2, 622 1, 689 3, 175	4, 161 743 4, 039	3, 946 691 847	1, 573	821 3 89 148	710 402 440
Switzerland 6 United Kingdom	910 3, 886	7, 089 6, 810	6, 518 26, 463	2, 364 18, 128	1, 280 2, 150	1,637 2,417	938	³ 155 1, 067	1, 082 1, 763
New Zealand 1	2, 528 1, 956	5, 540 5, 961	14, 005 11, 660	2, 992 1, 054	9, 156 8, 306	960 1,825		³ 815 ³ 149	82 326
Total of above countries	59, 762		372, 751	136, 160	130, 492	46, 076	11, 009	18,808	30, 206
1961: Canada United States	2, 987 17, 367	6, 447 7, 223	19, 225 125, 442	6, 850 58, 100	8, 421 32, 578	1, 431 14, 742	742 5, 408	1, 013 12, 155	768 2, 459
Canada United States Austria Belgium Denmark Finland	1, 136 1, 025 1, 493	5, 631 8, 400 8, 157	6,398 8,610 12,178 7,990	2, 376 2, 181 1, 894	1, 918 5, 085 7, 385 4, 244	501 277 1,675	20 107	428 238 3 673	1, 155 722 551
Finland France	1, 153 9, 926	6, 930 5, 260	1 52, 210	2,886 10,964	19,840	549 9,398	1 2, 365	84 2,088	227 9, 920
Finland France Germany, West Greece Ireland Italy 5 Notherlands Norway 6 Sweden Switzerland 6 United Kingdon	5, 797 405 1, 290	7, 557 2, 425 4, 739	43, 810 982 6, 113	12, 255 546 1, 405	22, 042 144 3, 244	2, 615 113 130	0	\$ 269 0 3 404	4, 264 179 930
Italy 5 Netherlands	3, 850 1, 676 604	5, 580 9, 146 5, 874	23, 148 15, 329 3, 595	5, 976 2, 177 1, 831	4, 022 4, 951 950	7, 462 4, 369 583	2, 054	3 127 1, 134 3 42	5, 561 644 189
Sweden Switzerland	1, 303 943	6, 801 7, 171	8, 862 6, 821	3, 265 2, 459	4, 032 1, 222	871 1,809	2	141 3 185	551 1, 146
United Kingdom Australia New Zealand 7	4, 154 3, 163 2, 026	6, 986 4, 641 5, 834	29, 019 14, 681 11, 819	19, 202 3, 247 1, 141	3, 352 9, 273 8, 252	2, 698 1, 231 1, 922	953	1, 063 3 848 3 182	1, 751 82 322
Total of above countries	60, 298		396, 232	138, 755	140, 955	52, 376	11, 651	21, 074	31, 421
	2, 956	6, 522	19, 278	6, 963	8, 597	1, 416	669	816	817
United States	17, 086 1, 138	7,370 5,773 8,403	125, 927 6, 570 8, 823	58, 300 2, 357 2, 241	33, 709 2, 037	14, 185 523 343	5, 044 24	12, 316 465	2,373 1,164
Denmark Finland	1, 050 1, 464 1, 182	8, 072 6, 845	11 817	1,856 2,946	5, 064 7, 214 4, 292	1, 607 520	122	327 3 673 106	726 467 227
France Germany, West	10, 160 5, 894 419	5, 250 7, 593 2, 649	8, 091 53, 345 44, 753 1, 110	11, 214 12, 522 617	20, 271 22, 516 163	9, 602 2, 672 145	4 2, 416 0	³ 2, 134 ⁴ 273 0	10, 124 4, 354 185
Ireland	1.302 4,050	4, 829 5, 280 9, 157	6, 288 22, 995 16, 025	1, 411 5, 970 2, 276	3, 286 3, 935	185 7,358		3 458 3 166	948 5, 566
Norway 6 Sweden	1, 750 592 1, 294	6, 150 6, 997	3, 687 9, 056	1,851 3,130	5, 176 984 4, 414	4, 567 626 873	2, 147	1, 186 3 43 148	673 183 489
Canada United States Austria. Belgium Denmark Finland France Germany, West. Greece Ireland Italy 5 Netherlands Norway 6 Sweden Switzerland 6 United Kingdom Australia. New Zealand 7	950 4, 268 3, 230 2, 050	7, 224 6, 969 4, 618 5, 806	6, 923 29, 745 14, 916 11, 902	2, 435 19, 506 3, 284 1, 165	1,314 3,820 9,372 8,252	1,794 2,689 1,308 1,983	926	3 190 1, 053 3 870 3 175	1, 190 1, 751 82 327
Total of above countries	60, 835		401, 251		144, 416		11, 350		31, 646

¹ Includes milk used for cream. ² Includes milk used for ice cream, dried whole milk, minor products, waste and balance, unless otherwise indicated.

indicated.

3 Includes canned milk.

4 Dried milk utilization included with canned milk.

5 Production and utilization include sheep and goat milk.

6 Production and utilization include goat milk.

7 Years ending June 30.

8 Preliminary.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information. office research and related information.

Table 564.—Farm dairy products: Quantity sold, price, value of sales, and farm use, gross income, and farm value, by States, 1962 (preliminary)

inc	ome, an	d farm	value, b	y States	s, 1962 (prelimi	nary)			
	Deliveries to plants, dealers, etc. at wholesale Milk and cream retailed by farmers									
State and division		Whole milk			Farm separated cream			by farmers		
	Quantity sold	Price per 100 lb.	Value of sales	Quantity milkfat sold	Price per pound fat	Value of sales	Quantity sold, milk equiv- alent	Price per quart	Value of sales	
Maine	Million pounds 662 370 1, 925 700 104 655	Dollars 5. 18 5. 31 4. 69 5. 54 5. 69 5. 54	1,000 dollars 34, 292 19, 647 90, 282 38, 780 5, 918 36, 287	1,000 pounds	Cents	1,000 dollars	Million quarts 18 9 10 23 3 20	Cents 25. 0 24. 8 23. 1 26. 0 26. 0 26. 3	1,000 dollars 4,500 2,232 2,310 5,980 780 5,260	
New York New Jersey Pennsylvania	10, 235 1, 080 6, 610	4. 29 5.10 4.63	439, 082 55, 080 306, 043	1, 040 1, 500		520 795	63 24 38	18. 2 25. 7 20. 1	11, 466 6, 168 7, 638	
North Atlantic	22, 341	4. 59	1, 025, 411	2, 540	51.8	1, 315	208	22. 3	46, 334	
Ohio	5, 097 3, 075 3, 985 5, 060 17, 450	4. 14 3. 95 3. 76 4. 03 3. 41	211, 016 121, 462 149, 836 203, 918 595, 045	1, 480 1, 950 1, 880 6, 080 840	51 50 59	725 994 940 3, 587 529	15 6 12 8 13	22. 0 21. 1 20. 0 21. 3 22. 1	3, 300 1, 266 2, 400 1, 704 2, 873	
East North Central	34, 667	3. 70	1, 281, 277	12, 230	55. 4	6, 775	54	21. 4	11, 543	
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	9, 250 4, 320 3, 130 480 845 805 1, 440	3. 25 3. 41 3. 63 3. 21 3. 31 3. 78 3. 84	300, 625 147, 312 113, 619 15, 408 27, 970 30, 429 55, 296	25, 200 47, 450 7, 260 41, 400 15, 980 32, 400 9, 120	62 50 60 59 57	16, 128 29, 419 3, 630 24, 840 9, 428 18, 468 5, 016	8 14 13 3 2 3 19	19. 0 19. 2 17. 6 18. 4 18. 9 19. 4 18. 1	1, 520 2, 688 2, 288 552 378 582 3, 439	
West North Central	20, 270	3. 41	690, 659	178, 810	59. 8	106, 929	62	18. 5	11, 447	
Delaware	170 1, 450 1, 650 425 1, 220 445 810 1, 243	4. 60 4. 77 4. 77 4. 56 5. 51 5. 68 5. 93 6. 57	7, 820 69, 165 78, 705 19, 380 67, 222 25, 276 48, 033 81, 665	40 2, 900 880 40	44 42	19 1, 276 370 19	12	24. 1 24. 8 23. 7 21. 9 20. 0 23. 0 22. 5 24. 5	241 2, 480 3, 081 2, 628 2, 800 1, 150 5, 175 4, 410	
South Atlantic	7, 413	5. 36	397, 266	3, 860	43. 6	1, 684	96	22. 9	21, 965	
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	2, 195 1, 985 690 1, 020 755 772 1, 150 2, 725	3. 80 4. 11 5. 52 4. 75 4. 26 5. 69 4. 36 4. 91	48, 450 32, 163 43, 927	170 40	47 50 48 53	494 80 20 202 2,756 403	12 16 6 6 4 9	21. 2 18. 5 20. 0 22. 0 20. 4 23. 5 20. 2 23. 3	4,876 2,220 3,200 1,320 1,22- 940 1,818 6,291	
South Central	11, 292	4. 53	511, 560	7, 720	51. 2	3, 955	103	21. 3	21, 889	
Montana Idaho Wyoming Colorado New Mexico Arizona Utah	247 1, 460 127 650 208 435 690	4. 53 3. 40 4. 12 4. 70 5. 03 5. 11 4. 05	5, 232 30, 550 10, 462 22, 228	2, 920 80	57 58 56 56 56	2, 535 809 458 1, 635 45	7 1 6 4 4 6	22. 7 21. 1 20. 0 23. 0 22. 0 24. 0 18. 0	454 1, 477 200 1, 380 880 960 1, 080	
Utah Nevada Washington Oregou California	106 1,905 920 7,409	5. 09 4. 32 4. 38 4. 39	5, 395 82, 296 40, 296	140 1,830 1,960 710	63 56 60	1, 025 1, 176 440	16 13	23. 0 23. 2 22. 5	3, 680 3, 010	
Western	14, 157	4. 31	610, 488			8, 362		22. 5	85, 35	
United States 1	110, 280	4. 11	4, 528, 691	219, 660	58. 7	129, 020	907	22.0	199, 84	

See footnotes on page 389.

Table 564.—Farm dairy products: Quantity sold, price, value of sales, and farm use, gross income, and farm value, by States, 1962 (preliminary)—Continued

income, a	nd farm v	value, by	States,	1962 (pr	eliminary)—Cont	inued	
	Combined sales of milk and cream ² Used for farm consumption and farm butter on Gross							
State and division	Milk	Average returns 3		Value of sales (receipts from		where	farm income from dairy	Farm value of milk pro-
	utilized	Per 100 pounds milk	Per pound milkfat	farm market- ings)	Milk utilized	Value 4	prod- ucts 5	dûced 6
Maine New Hampshire Vermont Massachusetts Rhode Island Connectient New York New Jersey Pennsylvania	Million pounds 700 389 1, 946 750 110 697 1, 131 6, 732	Dollars 5.54 5.62 4.76 5.97 6.09 5.96 4.34 5.42 4.67	Dollars 1, 40 1, 44 1, 22 1, 59 1, 67 1, 59 1, 21 1, 48 1, 25	1,000 dollars 38,792 21,879 92,592 44,760 6,698 41,547 451,068 61,248 314,476	Million pounds 40 14 27 14 2 14 166 16 203	1,000 dollars 2,216 787 1,285 836 122 834 7,204 867 9,480	1,000 dollars 41,008 22,666 93,877 45,596 6,820 42,381 458,272 62,115 323,956	1,000 dollars 41, 495 22, 930 95, 200 46, 148 6, 943 43, 031 466, 029 62, 872 327, 834
North Atlantic	22, 852	4.70	1. 27	1, 073, 060	496	23, 631	1, 096, 691	1, 112, 482
Ohio	5, 167 3, 138 4, 061 5, 238 17, 501	4. 16 3. 94 3. 77 3. 99 3. 42	1. 11 1. 04 1. 02 1. 08 . 92	215, 041 123, 722 153, 176 209, 209 598, 447	170 107 140 133 290	7, 072 4, 216 5, 278 5, 307 9, 918	222, 113 127, 938 158, 454 214, 516 608, 365	226, 096 129, 705 160, 527 219, 091 625, 894
East North Central	35, 105	3. 70	. 99	1, 299, 595	840	31, 791	1, 331, 386	1, 361, 313
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	9, 978 5, 650 3, 334 1, 637 1, 299 1, 712 1, 720	3. 19 3. 18 3. 59 2. 49 2. 91 2. 89 3. 71	. 90 . 87 . 90 . 70 . 83 . 80	318, 273 179, 419 119, 537 40, 800 37, 776 49, 479 63, 751	197 212 258 85 67 110 122	6, 284 6, 742 9, 262 2, 116 1, 950 3, 179 4, 526	324, 557 186, 161 128, 799 42, 916 39, 726 52, 658 68, 277	330, 675 191, 023 131, 179 43, 899 40, 711 54, 361 70, 342
West North Central	25, 330	3. 19	. 87	809, 035	1, 051	34, 059	843, 094	862, 190
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	172 1, 473 1, 748 472 1, 251 456 860 1, 282	4. 69 4. 87 4. 75 4. 74 5. 60 5. 80 6. 19 6. 71	1. 25 1. 30 1. 22 1. 23 1. 45 1. 47 1. 59 1. 66	8, 061 71, 664 83, 062 22, 378 70, 041 26, 426 53, 208 86, 075	5 36 243 118 293 79 131	234 1, 753 11, 542 5, 593 16, 408 4, 582 8, 109 1, 342	8, 295 73, 417 94, 604 27, 971 86, 449 31, 008 61, 317 87, 417	8, 442 74, 462 96, 662 28, 535 87, 864 31, 320 61, 962 87, 834
South Atlantic	7,714	5. 46	1. 41	420, 915	925	49, 563	470, 478	477, 081
Kentucky. Tennessee. Alabama Mississippl Arkansas Louisiana. Oklahoma Texas	2, 270 2, 015 726 1, 032 778 781 1, 300 2, 803	3. 91 4. 16 5. 69 4. 82 4. 32 5. 74 4. 21 5. 01	. 98 1. 01 1. 44 1. 16 1. 08 1. 42 1. 12 1. 32	88, 780 83, 884 41, 308 49, 770 33, 589 44, 867 54, 714 140, 492	315 262 197 199 120 124 104 218	12, 316 10, 899 11, 209 9, 592 5, 184 7, 118 4, 378 10, 922	101, 096 94, 783 52, 517 59, 362 38, 773 51, 985 59, 092 151, 414	102, 559 95, 971 53, 145 59, 961 39, 269 52, 406 60, 245 152, 905
South Central	11, 705	4. 59	1.16	537, 404	1,539	71, 618	609, 022	616, 461
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	367 1, 513 153 743 219 443 710 110 1, 983 994 8, 118	3. 86 3. 43 3. 85 4. 52 5. 20 5. 23 4. 11 4. 98 4. 39 4. 48 4. 90	1. 03 . 91 1. 08 1. 26 1. 39 1. 45 1. 14 1. 38 1. 11 1. 08 1. 34	14, 178 51, 926 5, 890 33, 565 11, 387 23, 188 29, 176 5, 483 87, 001 44, 488 397, 920	57 62 22 56 20 12 34 4 79 62 78	2, 200 2, 127 847 2, 531 1, 040 628 1, 397 199 3, 468 2, 778 3, 822	16, 378 54, 053 6, 737 36, 096 12, 427 23, 816 30, 573 5, 682 90, 469 47, 266 401, 742	16, 868 55, 669 6, 930 37, 335 12, 636 24, 110 31, 154 5, 827 92, 717 48, 832 407, 484
Western	15, 353	4. 59	1. 23	704, 202	486	21, 037	725, 239	739, 562
United States 1		4.11	1.10	4, 857, 556	5, 345	232, 377	5, 089, 933	5, 183, 233

See footnotes on page 389.

Table 565 .- Farm dairy products: Quantity sold, price, value of sales and farm household consumption, gross income, and farm value, United States, 1953-62

	onsumpu	JAI, SI US	3 IIICOIIIC		1 1411		щ,	Chinece		tutes, i	.000 02		
	D	eliveries t	o plants, d	ealers	s, etc. :	at who	lesal	le			Milk and		
Year	V	Whole mil	k.		Farm	-separa	ited	cream		ret	tailed by	far	mers
	Quantity sold	Price per 100 lb.	Value of sales	mi	ntity lkfat old	Prio per pour fat	r nd	Value of sales		Quantit sold, milk equivaler	qua	faru ts 0.9 0.9 1.3 1.3 1.3 1.8 1.8 1.8	Value of sales
1953	Million pounds 84, 567 87, 874 90, 960 95, 521 98, 284 99, 626 100, 809 103, 791 108, 145 110, 280	Dollars 4. 32 3. 97 4. 01 4. 14 4. 21 4. 13 4. 16 4. 21 4. 22 4. 11	1,000 dollars 3, 650, 749 3, 487, 085 3, 643, 878 3, 953, 802 4, 137, 026 4, 114, 048 4, 195, 492 4, 371, 110 4, 564, 145 4, 528, 691	29 25	000 unds 5, 520 9, 700 4, 680 2, 300 4, 890 2, 340 5, 560 2, 650 4, 540 9, 660	5 5 5 6 5 6 6 6	ts 6. 5 8. 7 7. 8 9. 4 0. 6 9. 3 0. 1 0. 5 1. 5 8. 7	1,000 dollar 402, 8: 346, 3: 314, 8- 292, 6: 263, 5' 226, 9: 201, 7: 177, 0: 156, 5: 129, 0:	8 26 55 48 58 78 17 69 45	Million quarts 1, 496 1, 364 1, 139 1, 066 1, 01: 966: 944: 907	Cen 3 22 5 26 6 26 7 26 7 26 7 27 7 27 7 28 7 29 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20	ts 0. 9 0. 6 0. 8 1. 0 1. 3 1. 3 1. 5 1. 8 2. 0	1,000 dollars 312,255 280,666 258,407 239,030 227,438 215,541 206,242 204,913 197,964
	Com	bined sale	es of milk a	nd er	ream 3		SI	Househ umptior cream, a	ı of	milk,	Gross		
Year	Milk	Aver	age returns	4	ofs	lue ales eipts	but	ter on fa	arm	is where	farm incom- from	- 1	Farm value of milk
,	utilized	Per 100 pound milk	s Pe pour milk	nd	farm	mar- ings)		Milk ülized	V	Value 6	dairy product	s 7	produced *
1953	Million pounds 104, 109 106, 714 108, 320 111, 233 112, 247 112, 073 111, 953 113, 756 117, 007 118, 209	3. 3. 4. 4. 4. 4. 4. 4.	19 86 89 03 12 07 11 18 20	1. 08 1. 00 1. 01 1. 05 1. 08 1. 08 1. 09 1. 11 1. 12	dol 4, 36 4, 11 4, 21 4, 48 4, 62 4, 53 4, 60 4, 73 4, 91	000 lars 65, 830 4, 106 17, 133 35, 490 28, 042 16, 506 03, 503 53, 068 18, 707 57, 556		fillion ounds 12, 778 12, 036 11, 359 10, 508 9, 431 8, 380 7, 378 6, 644 5, 976 5, 345		1,000 dollars 599, 755 518, 103 494, 808 468, 451 422, 524 373, 267 328, 718 297, 854 266, 495 232, 377	1,000 dollar: 4,965,5; 4,632,2; 4,711,9 4,953,9 5,050,5 4,929,7 4,932,7 4,932,7 5,050,9 5,185,2 5,089,9	85 09 41 41 66 73 21 22 02	1,000 dollars 5, 101, 819 4, 757, 279 4, 834, 842 5, 075, 318 5, 166, 860 5, 037, 729 5, 037, 223 5, 152, 965 5, 285, 592 5, 183, 233

Beginning 1960, includes Alaska and Hawaii.

1 Beginning 1960, includes Alexka and Elevis.
2 Preliminary.
3 Milk sold at wholesale and retail plus milk skimmed for sale as cream.
4 Computed from the value of milk and cream sold, divided by the quantity of milk or milkfat used in the preparation of these products for market.
5 Includes milk used for all butter churned on farms.
6 Milk utilized for household consumption valued in each State at average returns per 100 pounds for milk utilized in dairy products sold.
7 Value of milk and cream, plus the value of these products consumed in the household on farms where produced.

duced.

⁸ Mik produced on farms valued in each State at average returns per 100 pounds for milk utilized in dairy products sold. In addition to gross income, it includes the value of whole milk fed to calves.

Statistical Reporting Service. Data for 1935-52 in Agricultural Statistics, 1962, table 568.

FOOTNOTES FOR TABLE 564

1 U.S. totals for milk disposition and income include allowances for Alaska and Hawaii.

2 Milk sold to plants and dealers and retailed by farmers, plus milk skimmed for sale as cream.
3 Computed from the value of milk and cream sold divided by the quantity of milk or milkfat utilized in preparation of these products for market.
4 Milk used for fluid consumption and home-made butter on farms where produced valued at average per unit returns for milk utilized in all forms of sale.
4 Milk used for milk and cream plus value of milk used for form consumption and form butter obvaried.

Value of sales of milk and cream plus value of milk used for farm consumption and farm butter churned.
 Milk produced on farms valued in each State at average returns per 100 pounds for milk utilized in dairy products sold. In addition to gross income, it includes the value of whole milk fed to calves.

Table 566.—Milk cows, milk, and fat in cream: Average prices received by farmers, United States, 1953-62

				Milk per 1	00 pounds 2				
Year	Milk cows per head ¹	Eligible marl		Of manu gra	facturing de	All s whol	Milkfat in cream per pound 4		
		Price per 100 lb.	Fat test	Price per 100 lb.	Fat test	Price per 100 lb.	Fat test		
1953	Dollars 177. 00 149. 00 146. 00 153. 00 210. 00 233. 00 223. 00 224. 00 220. 00	Dollars 4. 82 4. 45 4. 50 4. 64 4. 75 4. 66 4. 67 4. 69 4. 65 4. 54	Percent 3. 81 3. 79 3. 79 3. 78 3. 77 3. 75 3. 74 3. 74 3. 73 3. 74	Dollars 3. 48 3. 14 3. 15 3. 25 3. 27 3. 15 3. 17 3. 25 3. 36 3. 21	Percent 3.87 3.86 3.84 3.82 3.80 3.77 3.77 3.75 3.75	Dollars 4. 32 3. 97 4. 01 4. 14 4. 21 4. 13 4. 13 4. 16 4. 21 4. 22 4. 11	Percent 3.83 3.82 3.80 3.79 3.77 3.75 3.75 3.74 3.74	Cents 66. 5 58. 7 57. 8 59. 4 60. 6 59. 3 60. 1 60. 5 61. 5	

Prices paid by plants for manufacturing grade milk of average fat test for specific purposes 6

	Milk for e	vaporated	Milk for b	outter and	Milk for cheese					
Year	mi	lk i	by pro	oduets	America	n cheese	All ch	eese		
	Price per 100 lb.	Fat test	Price per 100 lb.	Fat test	Price per 100 lb.	Fat test	Price per 100 lb.	Fat test		
1953	3. 37 3. 38 3. 30 3. 33 3. 39	Percent 4. 04 4. 04 4. 05 4. 03 4. 02 3. 99 3. 99 3. 97 3. 95	Dollars 3.54 3.16 3.13 3.24 3.26 3.13 3.14 3.17 3.37 3.24	Percent 3.83 3.82 3.79 3.79 3.75 3.75 3.73 3.71 3.69	Dollars 3. 45 3. 09 3. 09 3. 20 3. 12 3. 14 3. 30 3. 35 3. 21	Percent 3.84 3.84 3.84 3.85 3.85 3.82 3.82 3.84	Dollars 3. 45 3. 11 3. 10 3. 20 3. 23 3. 13 3. 13 3. 29 3. 35 3. 20	Percent 3. 81 3. 79 3. 81 3. 79 3. 81 3. 78 3. 78 3. 79 3. 78 3. 79 3. 78		

¹ Simple average of monthly prices, by States, weighted by the number of milk cows on farms January 1 of

Statistical Reporting Service. Data for 1940-52 in Agricultural Statistics, 1962, table 569.

¹ Simple average of monthly prices, by States, weighted by the current year.

2 Average price at average fat test for all milk sold at wholesale to plants and dealers, based on reports from milk market administrators, cooperative milk-marketing associations, whole-milk distributors, and milk-products manufacturing plants, f.o.b. plant or receiving station, whichever is the customary place for determining prices, before hauling costs are deducted and including all premiums.

3 Milk eligible for fluid market, including surplus diverted to manufacturing.

4 Weighted average of monthly prices, by States, weighted by the estimated quantity of fat sold.

Monthly average prices and tests weighted by estimated sales in each month. Price f.o.b. factory or local receiving station, whichever is the customary place for determining prices, before hauling costs are deducted and including all premiums.

Tholudes milk for canned condensed milk.

Table 567.—Milk markets under Federal marketing programs: Milk and milk products sold for fluid consumption within defined marketing areas, 1961 and 1962

Sold for mard companie		101411		4 1114		5 01 01	, 100,	. wild .		
		Whole	milk 1						Mil	kfat
						milk		kſat	in mil	k and
Marketing area	Quai	atity	Milkfe	t toot	iter	ns ²	in cr	eam	cre	
	1961	1962	1961	1962	1961	1962	1961	1962	mixt	
	Mil-	Mil-	1901	1962	Thou-	Thou-	Thou-	Thou-	1961 Thou-	1962
	lion	lion	Per-	Per-	sand	sand	sand	sand	sand	Thou- sand
	pounds		cent	cent	nounds		pounds	pounds		pounds
Appalachian, TennVaW. VaKy. Austin-Waco, Texas	91	97	3.64	3.61	13, 398	14, 278	69	63	42	47
Austin-Waco, Texas	144 29	156	3. 50	3.46	11, 107 2, 297	12, 026 2, 715 40, 718	227	226	279	264
Black Hills, S. Dak	940	31 944	3. 40 3. 76	3.40	38, 760	40 718	52 8, 372	53	79 99	85
Black Hills, S. Dak. Boston, Mass. Cedar Rapids-Iowa City, Iowa. Central Arizona. Central Arkansas 3. Central Mississippi. Central West Toxas. Chattanooga, Tenn. Chicago, IllInd Cincinnati, Ohio-Ky.4. Clarksburg, W. Va. Colorado Springs-Pueblo, Colo Columbus, Ohio Connecticut.	43	43	3.34	3. 37	9, 578	10, 104	72	69	185	176
Central Arizona	283	298	3. 53	3.51		43, 356	403	420	678	693
Central Arkansas 3	108 125	117 131	3.65 3.72	3. 65 3. 78	16, 237	18, 138	166	144 139	186 212	185 206
Central West Texas	136	141	3.47	3. 47	14, 549	15, 610 12, 176	144 214	216	240	240
Chattanooga, Tenn.	75	78	3, 89	3. 91	11, 224 14, 131	16,030	110	104	44	51
Chicago, IllInd.	1,817	1,823	3.48	3, 47	173, 088	185, 790	4.010	3,851	8, 848	8, 590
Cincinnati, Ohio-Ky.	380 61	385 60	3. 51 3. 62	3. 51 3. 57	39, 613 2, 461	42, 871	609	550 28	617 93	620 92
Coloredo Springs-Pueblo, Colo.	68	73	3.39	3. 41	5, 652	2,720 7,026	144	138	183	180
Columbus, Ohio	244	248	3. 50	3.50	18,058	19, 279	482	478	525	527
Connecticut	803	803	3. 62	3.61	36, 320	38, 007	4, 574	4,631		
Corpus Christi, Texas	126	126	3. 52 3. 53	3. 53 3. 53	8, 101	8, 447	118	128	255	245 435
Des Moines Towa	215 162	206 162	3.69	3. 68		25, 038 30, 533	353 301	325 293	453 694	664
Fort Wayne, Indiana 3 4	118	120	3.53	3, 52	15, 930	17,665	179	184	236	262
Great Basin, Utah-NevWyo	193	195		3.46	44,650	51, 221	702	695	410	404
Inland Empire, Washidaho	75	69 393	3. 59 3. 42	3. 58 3. 40		21, 561	274	270 818	234 900	219 876
Kansas City, Mo-Kansas	381 77	80	3. 64	3. 61	42, 084 13, 086	44, 026 13, 987	799 103	101	60	55
Louisville-LexEvansville, KyInd.	423	429	3. 62	3. 62	49, 833	53, 222	542	501	607	646
Dayton-Springfield, Ohio Des Moines, Iowa. Fort Wayne, Indiana 3 4. Great Basin, Utah-NevWyo. Inland Empire, WashIdaho 3. Kansas City, MoKansas Knoxville, Tenn. Louisville-LexEvansville, KyInd. 5. Memphis, TennMissArk. Michigan Upper Peninsula, Mich Wis	148	153	3. 53	3, 53	17,844	17, 941	362	328	165	172
Michigan Upper Peninsula, Mich.	102	102	3. 54	3. 52	2 970	6 200	100	190	253	245
Wis. Milwaukee, Wis. 3 Minneapolis-St. Paul, Minn.	337	310	3. 50	3. 52	5, 878 45, 838	6, 290	198 1,030	976	898	890
Minneapolis-St. Paul, Minn.	428	432	3. 50	3.50	72, 514	54, 945 82, 772 9, 339	1,914	1,877	1,336	1,357
Mississippi Delta	65	68	3.82	3.85		9, 339	77	74	62	66
Mississippi Delta Mississippi Gulf Coast Nashville, TennKy Neosho Valley, KansMo. New Orleans, La. North Central Iowa North Central Iohio North Texas North Central Ohio	56 175	57 181	3. 77 3. 55	3. 77 3. 57	4, 348 28, 320	4, 811 29, 396	35 198	38 181	105 194	106 187
Neosho Valley, KansMo.	73	70	3. 45	3.45		5, 676	93	109	246	236
New Orleans, La.	222	230	3.88	3.88	15, 963	17,870	326	287	290	307
North Central Iowa	122	123	3.45	3. 50	19, 437	22, 151	226	230	510	498
North Central Unio	108	114	3. 53 3. 48	3. 53 3. 45	6, 667 40, 376	8, 107 42, 319	141	136 1,092	194 964	199 959
North Texas Northeastern Ohio Northeastern Wisconsin, Wis. Northern Louisiana. Oklahoma Metropolitan. Ozarks, MoArk. Paducah, Ky. Philadelphia, Pa.	454 891	471 888	3. 52	3. 52	76, 991	83, 361	2, 186	1, 994	1, 862	1.862
Northeastern Wisconsin, Wis	260	259	3. 50	3.48	24, 214	25, 420	678	702	687	659
Northern Louisiana	94	99	3.86	3.84		12, 671	163	157	76	83
Ogarks Mo-Ark	294 99	303 100	3. 63	3. 63 3. 45	21, 502	23, 181 12, 607	528 96	516 104	604	610 245
Paducah, Ky.	43	45	3. 65	3.64	10, 384 5, 749	6, 291	54	53	27	29
Philadelphia, Pa.	739	728	3.67	3.66	49,066	48, 664	2, 731	2,653	679	721
Paducah, Ky. Philadelphia, Pa. Puget Sound, Wash. Quad Cities-Dubuque, Iowa-Ill. Red River Valley, TexOkla. St. Louis, Mo-Ill.	426 112	441	3. 52	3. 52 3. 45			1, 725	1,829	1, 356 502	1,365 489
Red River Valley, TexOkla.	125	115 121	3. 46 3. 51	3.45		28, 685 10, 153	187 142	181 144	161	161
St. Louis, MoIII. San Antonio, Texas. Sioux City, Iowa-NebrS. Dak. Sioux Falls-Mitchell, S. Dak.	390	397	3.37	3. 36	55, 588	63, 907	897	861	811	791
San Antonio, Texas	164	170	3.46	3, 45	9, 991	10, 541	168	177	332	311
Sioux City, Iowa-NebrS. Dak.	28 24	28 24	3. 41 3. 36	3.39			47	47	116	109
South Bend-La Porte-Elkhart, Ind.	117	114	3. 57	3. 39 3. 58	6, 102	7, 497	69	67 163	91 294	87 263
Southeastern Florida_ Southeastern New England, R. I	364	375	3. 75	3, 73	41, 884	43, 799	1.787	1,719	1, 024	1, 083
Southeastern New England, R. I]					
Mass	541 1,848	552 1,882	3.65	3. 61 3. 53		20, 368	2, 906 3, 722	2, 838 3, 483	595 4, 294	611 4, 420
Southern Michigan Southwest Kansas		40	3. 54 3. 34	3.33		115, 375 1, 743	3, 722	44	100	97
Springfield, Mass.	156	157	3. 57		8,648	8,400	994		77	
Suburban St. Louis, III.	167	162		3. 33	23, 862	25, 274	190		358	342
Texas Pannandie, Texas-Okia.	86 179	89 182		3. 50 3. 53		8, 101 14, 083	117 271	132 241	158 485	160 461
Upper Chesapeake Bay, Md.	453	457	3.61	3. 60	20, 085	21, 372			577	636
Washington, D. CVaMd.	540	560	3.58	3, 57	33, 835	35, 359	1,623	1,702	1,354	1, 422
Western Colorado	18	18	3.62	3.62	1.062	1, 270	26	27	64	64
Wichita, Kansas	121 112	123 113	3, 55 3, 35	3. 54 3. 37	4, 694 7, 355	4, 841 10, 144	151 144	142 159	145 298	153 313
Wilmington, Del.	91	89	3.61	3.62	4,600	4,923	233	208	63	70
Southwest Kansas. Springfield, Mass. Springfield, Mass. Suburban St. Louis, Ill. Texas Panhandle, Texas-Okla. Toledo, Ohio-Mich. Upper Chesapeake Bay, Md. Washington, D. CVaMd. Western Colorado. Wheeling, W. VaOhio. Wichita, Kansas. Wilmington, Del. Worcester, Mass.	168	167	3.67		6, 837	4,644	988	·	75	1
1 Includes flavored whole milk.	_						_			

² Includes plain and fortified skim and part skim milk, buttermilk and cultured specialties, and flavored milk

⁴ Includes plant and forther skim and part skim milk, buttermin and clutured speciaties, and havored milk drinks.

3 Annual sales based on marketing areas as defined prior to: March 1, 1962, Central Arkansas; August 1, 1962, Fort Wayne; March 1, 1962, Inland Empire; June 1, 1962, Milwaukee.

4 Annual sales based on marketing areas as defined after: April 1, 1961, Cincinnati; May 1, 1961, Fort Wayne.

5 Sales represent the combined area of Ohio Valley and Louisville-Lexington as they were defined prior to the merger and area expansion.

Agricultural Marketing Service. Compiled from reports of the market administrators.

Table 568.—Milk markets under Federal marketing programs: Blend and Class I milk prices at 3.5 percent fat test, f.o.b. city plant, unless indicated otherwise, number of producers, deliveries by producers, average daily deliveries per producer, and average fat test of milk delivered, by markets, 1961 and 1962

	Avera	ige minimi nds payab	ım prices p le to produ	er 100 cers	Ave	rage			Produ	icers 1		
Marketing area	Blend	price 2	Class	I price	numl prod	ber of	To	otal	Daily per	producer	Average	fat test
	1961	1962	1961	1962	1961	1962	1961	1962	1961	1962	1961	1962
Appalachain, TennVaW. VaKy. Austin-Waco, Texas. Black Hills, S. Dak. Boston, Mass. Cedar Rapids-Iowa City, Iowa. Central Arizona. Central Arizona. Central Mississippl. Central West Texas. Chattanooga, Tenn. Chicago, IllInd. Cincinnati, Ohio-Ky. Clarksburg, W. Va Colorado Springs-Pueblo, Colo. Columbus, Ohio. Connecticut. Corpus Christi, Texas. Dayton-Springfield, Ohio. Des Moines, Iowa-Wis. Duluth-Superior, Minn. Eastern Colorado " Eastern South Dakota. Fort Smith, Ark. Fort Wayne, Ind. Freat Basin, Utah-NevWyo. Indianapolis, Ind. " Inland Empire, WashIdaho Kansas City, MoKans. Knoxville, Tenn. Louisville-LexEvansKyInd. Jubbock-Plainview, Texas " Madison, Wis. 1" Memphis, TennMissArk. Michigan Upper Peninsula, MichWis. Milwaukee, Wis. Minneapolis-St. Paul, Minn. Mississippi Delta. Mississippi Delta. Mississippi Gulf Coast. Muskegon, Mich. Nashville, TennKy. Vebraska-Western Iowa. Veorsaka-Western Iowa. Veorsaka-Western Iowa. Veorsaka-Western Iowa.	Dollars 4.89 3.5.42 4.34 3.79 4.97 4.91 6.4.66 7.4.99 4.28 8.3.58 4.24 4.79 4.86 4.29 4.38 9.5.64 4.10 3.64 4.85 4.10 4.78 4.02 4.48 13.4.23 4.78 4.02 4.48 13.4.23 16.4.66 3.99 4.21 4.13	1962 Dollars 4.5 3.5.15 4.75 4.75 5.01 4.68 6.4.59 7.4.82 4.10 8.3.48 4.19 4.84 4.80 4.08 5.36 6.4.09 10.4.01 3.52 4.66 4.06 4.03 4.34 13.4.10 4.35 4.05 4.03 5.36 8.63 8.63 8.63 8.63 8.63 8.64 10.64 10.65 10.8	1961 Dollars 5.263 5.63 5.63 5.38 4.5.41 4.08 5.47 7.5.14 6.5.47 7.5.49 4.80 8.3.92 4.85 5.16 6.03 4.58 10.4.42 4.13 5.30 4.63 5.25 13.4.54 4.61 4.53	Dollars 5.00 5.520 4.5.43 3.94 4.88 6.5.29 7.5.10 4.488 4.77 5.07 5.17 4.48 10.4.28 4.00 5.19 4.40 5.13 3.78 14.42 4.49 4.40 5.13 3.78 18.5.13 19.5.13	1961 Number 894 367 118 9,718 9,718 9,718 9,718 681 18,596 681 18,596 422 422 1,310 3,090 3,599 1,843 1,051 1,038 1,418 123 182 182 1,274 4,273 635 2,723 876 3,348 1,023 683 2,029 3,547 378 420 426 1,413 1,699	1962 Number 847 320 116 9,000 794 311 848 806 457 677 18,233 3,596 319 11,324 2,767 1,668 1,040 951 1,432 232 820 837 848 3,391 127 620 1,075 637 2,238 3,391 127 620 1,075 637 2,250 3,640 1,075 637 2,250 3,640 1,075 637 2,250 3,640 1,075 637 2,250 3,640 1,075 637 2,250 3,640 1,075 637	1961 Million pounds 232 140 48 2,071 209 450 197 207 185 5,560 633 71 122 356 1,062 166 459 299 170 77 37 43 166 407 723 161 721 199 740	1962 Million 243 141 147 243 141 147 220 445 197 206 190 182 5,862 635 645 655 640 172 454 292 216 635	1961	1962 Pounds 187 1, 208 1, 115 644 760 3, 922 636 702 1, 137 737 881 1, 137 745 1, 181 1, 259 7445 770 477 1, 031 832 597 745 659 952 632 750 808 714 655 1, 526 934 6844 645 1, 526 934 6844 645 1, 526 934 684 645 1, 526 934 684 645 1, 526 934 684 645 1, 526 934 684 645 1, 526 934 684 645 1, 526 934 684 645 1, 526 934 684 645 1, 526 934 684 645 1, 526 934 684 645 1, 526 934 684 645 936	1961 Percent 3.75 3.74 3.48 3.90 3.58 3.89 4.13 3.62 3.73 3.88 3.58 3.76 3.70 4.16 3.79 3.66 3.70 3.78 3.78 3.78 3.78 3.78 3.78 3.78 3.78	1962 Percent 3.75 3.66 3.53 3.88 3.68 3.57 3.70 3.72 3.72 3.72 3.75 3.62 3.77 3.62 3.77 3.62 3.77 3.62 3.77 3.63 3.72 3.77 3.72 3.72 3.72 3.72 3.72 3.7

North Central Iowa. North Central Ohio. North Texas Northeastern Ohio. Northeastern Wisconsin. Northeastern Wisconsin. Northent Louisiana. Oklahoma Metropolitan. Ozarks, MoArk. Paducah, Ky Philadelphia, Pa. Puget Sound, Wash. Quad Cities-Dubuque, Iowa-Ill. Red River Valley, Texas-Okla. Rio Grande Valley, N. MexTexas-Colorado '4. Rock River Valley, IllWis. St. Joseph, MoKans. 33 St. Louis, MoIll. San Antonio, Texas. Sioux City, Iowa-NebrS. Dak. Sioux Falls-Mitchell, S. Dak. South Bend-La Porte-Elkhart, Ind. Southeastern New England, Rhode Island-Mass. Southern Michigan. Southwest Kansas. Springfield, Mass. Suburban St. Louis, Ill. Texas Panhandle, Texas-Okla. Toledo, Ohio-Mich. Tri-State, W. VaKyOhio. Upper Chesapeake Bay, Md. Upstate Michigan. Wash., D. CVaMd. Western Colorado. Wheeling, W. VaOhio. Wichita, Kans. Wilmington, Del. Worcester, Mass.	4. 10 4. 59 28 4. 14 24 3. 71 26 5. 24 28 4. 22 27 3. 86 4. 93 28 4. 08 29 3. 83 30 4. 50 4. 10 4. 13 5. 10 4. 06 6. 00 5. 50 3. 89 4. 18 4. 25 4. 40 5. 41 6. 51 6. 61 6. 61	12 3. 80 3. 98 4. 36 23 3. 99 24 3. 50 26 4. 19 27 3. 62 28 3. 67 30 4. 43 31 4. 99 3. 67 30 4. 43 5. 03 3. 96 4. 85 4. 11 3. 94 5. 03 4. 85 4. 43 5. 62 3. 62 3. 86 4. 19 4. 81 5. 62 3. 86 4. 94 4. 85 5. 62 5. 63 6. 64 6.	12 4. 07 22 4. 29 4. 3. 97 25 5. 62 26 4. 86 27 4. 22 28 4. 96 29 4. 12 30 5. 02 31 2. 3. 94 4. 46 5. 66 5. 66 5. 66 6. 4. 69 4. 43 4. 33 6. 36 5. 94 4. 27 5. 38 4. 46 5. 66 5. 66 5. 66 5. 60 6. 36 6. 36 6. 4. 89 4. 43 4. 43 4. 43 4. 43 4. 45 5. 60 6. 5. 84 6. 60 6. 5. 60 6. 5. 84 6. 60 6. 5. 84 6. 60 6. 5. 84 6. 60 6. 5. 84 6. 60 6. 5. 84 6. 60 6. 5. 84 6. 85 6. 94	22 4. 22 4. 93 23 4. 51 24 5. 5 37 26 4. 73 27 4. 04 4. 41 28 4. 71 29 3. 99 31 5. 23 32 4. 81 4. 25 5. 5. 34 4. 16 6. 98 4. 16 6. 98 4. 16 5. 34 4. 38 4. 38 4. 38 5. 5. 34 4. 53 6. 54 6. 58 6. 897 1, 139 2, 566 8, 780 1, 366 8, 780 1, 368 1, 048 455 6, 660 3, 236 771 542 208 475 3, 045 539 177 313 774 96 2, 150 14, 117 212 843 1, 663 2, 150 14, 111 1, 562 2, 333 2, 24 1, 111 1, 562 2, 333 2, 24 1, 111 1, 111	843 977 2, 466 8, 106 1, 425 517 2, 165 1, 088 474 5, 833 3, 100 761 514 365 345 345 437 2, 942 458 171 311 311 311 311 311 311 311	285 257 984 1, 742 411 168 609 92 222 92 1, 627 7, 143 233 180 	270 241 1, 017 1, 766 458 179 610 250 95 1, 589 1, 222 239 134 134 105 138 774 251 63 100 190 481 670 3, 548 79 195 344 182 359 282 669 66 1, 010 100 100 100 100 100 100 100	871 618 1, 050 544 825 849 713 580 556 669 968 829 910 	877 676 1, 129 597 881 951 772 628 551 7498 881 886 1, 988 835 867 720 1, 498 1, 003 882 752 14, 178 889 1, 064 1, 067 882 489 842 489 0, 214 490 870 985 755	3. 65 3. 78 3. 68 3. 68 3. 72 3. 68 3. 75 3. 68 3. 77 3. 68 3. 57 3. 58 3. 57 3. 68 3. 57 3. 68 3. 57 3. 68 3. 57 3. 68 3. 57 3. 68 3. 50 3. 51 3. 68 3. 51 3. 68 3. 51 3. 68 3. 51 3. 68 3. 51 3. 68 3. 51 3. 68 3. 68 3. 51 3. 68 3. 68	3. 66 3. 78 3. 79 3. 69 4. 09 3. 68 3. 93 3. 68 3. 62 3. 70 3. 61 3. 73 3. 63 3. 63	MILIN MAINELY	
Wilmington, Del. Worcester, Mass. Youngstown-Warren, Ohio ³⁸ .	5. 41												
1 The land of a second of the						and Pagano	roulo						

Excludes producer-handlers who purchase no milk from other producers.
 Minimum uniform price in market pools; weighted average of dealers' blend prices

in individual-handler pools; weighted average of base and excess payments where such payments are used.

³ Zone I.

4 201-210 mile zone.

5 Phoenix.

6 Jackson, Meridian, Meadville, and Hattiesburg.

7 Abilene.

\$ 55-70 mile zone.

9 0-50 mile zone.

10 Polk County.

¹¹ November-December 1961.

12 March-December 1961.

13 Base zone.

14 July-December.

18 June-December.

16 Memphis. 17 Zone II.

18 Greenville and Columbus.

- 18 Gulfport and Pascagoula. 20 New Orleans and Houma.
- 21 Class I-A and I-B.

22 Lima.

Direction Akron, and Canton.
 Except for plants in Michigan or Wisconsin counties of Florence, Marinette, Oneida,
 Vilas, and Forest.
 Minden and Monroe.

26 Oklahoma City. 27 Springfield.

28 District I.

20 Except Dubuque and Jackson counties, Iowa, and East Dubuque, Illinois.

30 Wichita Falls. 31 Albuquerque and Santa Fe.

32 Known as Rockford-Freeport January 1961-May 1962. Price reported at Rockford.

33 October-December 1961.

34 Huntington.

35 August-December 1961.

Agricultural Marketing Service. Compiled from reports of the market administrators.

Table 569.—Fluid milk: Dealers' average buying prices per hundredweight for milk for fluid milk use (3.5 percent milkfat basis), by regions, 1953-62 1

Year	New England	Middle Atlantic	East North Central	West North Central	South Atlantic	East South Central	West South Central	Moun- tain	Pacific	United States
1953	5. 93 5. 93 6. 28 6. 13 6. 23 6. 16	Dollars 5. 90 5. 77 5. 81 5. 84 6. 19 6. 16 6. 16 6. 17 5. 98 5. 89	Dollars 4. 47 4. 07 4. 13 4. 46 4. 42 4. 28 4. 27 4. 54 4. 62 4. 57	Dollars 4. 63 4. 21 4. 20 4. 46 4. 31 4. 24 4. 23 4. 31 4. 35 4. 20	Dollars 6. 40 6. 23 6. 08 6. 08 6. 14 6. 16 6. 08 6. 05 6. 00 5. 94	Dollars 5. 37 4. 99 5. 02 5. 15 5. 15 5. 11 5. 15 5. 30 5. 34 5. 27	Dollars 6. 00 5. 51 5. 66 5. 78 5. 55 5. 55 5. 55 5. 52 5. 56 5. 33	Dollars 5. 76 5. 49 5. 68 5. 74 5. 67 5. 50 5. 48 5. 45 5. 24	Dollars 5. 44 4. 91 4. 87 5. 05 5. 22 5. 17 5. 28 5. 34 5. 34 5. 35	Dollars 5. 43 5. 15 5. 18 5. 32 5. 45 5. 40 5. 40 5. 48 5. 43 5. 35

¹ Includes Class I prices (with premiums above minimum prices in Federal Order markets) and flat prices where effective. In some markets the prices paid for fluid milk and cream are the same. All prices, f.o.b. city, Regional and United States prices are weighted by population of individual markets.

² Preliminary.

Statistical Reporting Service. Compiled from reports secured through the cooperation of milk distributors, producers' associations, and municipal officers. Data for 1940-52 in Agricultural Statistics, 1962, table 573.

Table 570.—Fluid milk, most common grade: Average retail prices per single quart, delivered to homes in specified cities, 1953-62

City	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
Boston, Mass. Hartford, Conn. New York, Metropolitan Philadelphia, Pa. Pittsburgh, Pa. Cleveland, Ohio. Indianapolis, Ind. Chicago, Ill. Detroit, Mich. Milwaukee, Wis. Minneapolis, Minn. Kansas City, Mo. Omaha, Nebr. Baltimore, Md. Washington, D. C. Jacksonville, Fla. Louisville, Ky. New Orleans, La. Dallas, Texas Denver, Colo. Salt Lake City, Utah Seattle, Wash. Portland, Ore. San Francisco, Calif. Los Angeles, Calif.	Cents 24. 1 25. 0 26. 0 24. 4 24. 6 19. 9 21. 8 25. 0 20. 1 21. 1 21. 2 26. 9 23. 8 23. 8 24. 2 24. 0 21. 4 20. 9 22. 6 22. 8	Cents 24.6 25.2 26.4 0 24.6 20.1 22.0 25.0 4 19.6 19.0 21.2 20.3 24.6 22.8 27.5 23.9 24.0 21.7 21.6 21.7 21.6 21.5	Cents 25.3 25.8 26.8 26.4.5 24.6 20.4 23.0 25.9 22.0 2 19.6 22.2 19.6 24.5 27.2 23.0 21.3 21.6 21.8 21.5 5 21.5	Cents 25.7 26.5 7 26.5 26.7 25.0 24.8 22.1 23.2 22.0 25.5 24.8 25.5 25.8 0 27.5 25.8 24.3 27.5 22.2 22.2 22.2 22.2 22.2 22.2 22.3 7 22.2 23.7 22.2 22.3 22.2 22.2 22.3 22.2 22.2 22.3 22.2 22.2 22.2 22.2 22.2 22.2 22.2 22.2 22.3 22.2	Cents 27. 3 28. 2 26. 7 26. 4 25. 8 22. 6 24. 0 24. 3 22. 6 21. 6 23. 2 22. 0 26. 3 26. 2 22. 2 24. 9 27. 2 25. 2 24. 9 27. 2 25. 2 24. 8 24. 2 24. 2 23. 5	Cents 27. 5 28. 5 27. 4 28. 1 26. 6 23. 8 24. 0 27. 5 22. 3 22. 0 28. 0 27. 8 26. 2 25. 0 24. 0 23. 8 26. 2 25. 0 24. 0 23. 8 25. 0 24. 0 24. 0 25. 0 24. 0 25. 0 24. 0 25. 0 25. 1 24. 7	Cents 27.3 29.4 28.1 28.0 26.6 23.8 24.0 24.1 23.3 22.2 5 28.0 27.0 29.3 24.3 24.5 24.5 25.5 25.5 25.5 25.5 25.5 27.5 27.5 27	Cents 28. 2 27. 0 28. 4 28. 2 27. 0 24. 2 30. 2 25. 5 0 22. 4 8 28. 3 29. 0 27. 0 25. 5 0 27. 0 26. 0 27. 0 26. 0 26. 0 26. 0 26. 0 25. 8	Cents 28. 5 28. 2 28. 5 28. 2 28. 6 27. 3 24. 6 25. 0 25. 0 24. 4 24. 0 29. 0 26. 5 26. 2 25. 3 26. 0 26. 2 26. 6 2 26. 6 2 26. 6 2 26. 6 2 26. 6 3	Centse 28. S 29. 4 28. 5 28. 5 27. 7 24. 5 25. 0 31. 2 25. 8 25. 0 26. 0 26. 0 26. 0 26. 0 26. 26 27. 2 27. 2
Average, 25 cities 2	23. 2	23. 0	23, 3	24.3	25. 0	25. 6	25.8	26.3	26. 6	26. 9
Buffalo, N. Y. Cincinnati, Ohio St. Louis, Mo. Fargo, N. D. Winston-Salem, N. C. Atlanta, Ga. Miami, Fla. Memphis, Tenn. Birmingham, Ala. Oklahoma City, Okla. Houston, Texas Phoenix, Ariz.	24. 8 22. 4 21. 8 20. 1 25. 0 25. 3 26. 0 21. 6 25. 2 24. 4 24. 7 22. 6	25. 5 22. 0 21. 3 20. 0 25. 0 25. 0 26. 0 21. 7 24. 6 23. 9 23. 8 22. 3	25. 8 22. 5 21. 9 20. 1 25. 2 25. 0 26. 0 22. 2 25. 0 26. 0 21. 8	28. 5 24. 4 24. 4 20. 0 25. 8 25. 5 26. 1 23. 3 25. 3 25. 8 25. 7 23. 3	30. 3 25. 2 24. 5 20. 3 25. 3 25. 7 27. 0 24. 2 26. 2 26. 2 26. 6 24. 0	32. 5 27. 0 26. 4 21. 0 27. 0 26. 2 28. 0 24. 2 27. 0 26. 9 27. 0 24. 2	32. 5 25. 1 28. 2 20. 8 27. 0 25. 8 28. 4 24. 2 27. 1 27. 1 27. 0 24. 8	31. 5 25. 7 28. 2 21. 8 27. 0 26. 8 29. 2 25. 3 27. 5 25. 8 27. 8	29. 3 26. 0 29. 0 27. 0 27. 0 29. 0 26. 4 27. 6 26. 0 28. 0 26. 0	28. 5 26. 0 29. 2 22. 0 27. 2 27. 2 27. 0 29. 2 27. 0 28. 0 26. 4 27. 3 26. 0

¹ Grades may vary between markets due to differences in grade determining factors.

² Simple average.

Statistical Reporting Service. Compiled from reports secured through the cooperation of milk distributors, producers' associations, and municipal officers.

Table 571.—Milk: Average price per 100 pounds paid producers by condenseries for milk of actual milk fat content, to be used primarily for evaporated milk, by geographic divisions, 1953-62 1

Year	Middle Atlantic	South Atlantic	East North Central	West North Central	South Central	North Western ²	South Western ³	United States
1953 1954 1955 1956 1957 1958 1959 1960 1961	Dollars 3. 47 3. 19 3. 20 3. 26 3. 26 3. 11 3. 10 3. 13 3. 25 3. 14	Dollars 3. 66 3. 34 3. 39 3. 48 3. 52 3. 49 3. 48 3. 49 3. 48 3. 35	Dollars 3. 51 3. 24 3. 24 3. 35 3. 35 3. 26 3. 28 3. 43 3. 44 3. 26	Dollars 3. 57 3. 23 3. 29 3. 34 3. 36 3. 30 3. 32 3. 40	Dollars 3. 66 3. 32 3. 39 3. 47 3. 46 3. 43 3. 45 3. 51 3. 52 3. 39	Dollars 3. 92 4 3. 37 4 3. 43 4 3. 50 4 3. 52 4 3. 40 4 3. 40 4 3. 43 4 3. 51 4 3. 13	Dollars 3. 89 4 3. 31 4 3. 33 4 3. 46 4 3. 52 4 3. 36 4 3. 41 4 3. 35 5 3. 44 4 3. 25	Dollars 3. 57 3. 23 3. 26 3. 37 3. 38 3. 30 3. 33 3. 39 3. 45 3. 28

¹ All prices are f.o.b. factory. Geographic division prices are straight averages of monthly prices. United States prices represent weighted average prices of milk used for evaporated milk,

² Montana, Wyoming, Idaho, Washington, and Oregon.

³ Colorado, New Mexico, Arizona, Nevada, Utah, and California.

⁴ Not comparable with earlier years.

5 Preliminary.

Statistical Reporting Service. Data for 1948-52 in Agricultural Statistics, 1962, table 575.

Table 572.—Federal milk orders: Producers, producer deliveries, and Class I use, 1953-62

Year	Number of orders	Number of producers	Producer deliveries	Producer deliveries used in Class I			
1953 1954 1955 1955 1957 1958 1957 1968 1960 1960	Number 49 53 63 68 74 77 80 81 83	Number 183, 479 186, 127 183, 611 183, 830 182, 551 186, 155 187, 576 189, 816 192, 947 186, 477	1,000 pounds 25, 895, 718 27, 140, 234 28, 948, 067 31, 379, 533 36, 355, 658 40, 149, 083 44, 812, 259 48, 802, 558 51, 592, 242	1,000 pounds 15, 435, 739 16, 172, 041 18, 031, 855 19, 615, 443 21, 338, 699 23, 308, 694 26, 250, 349 28, 757, 758 29, 858, 848 31, 557, 719	Percent 59. 6 59. 6 62. 3 62. 5 63. 8 64. 1 65. 4 64. 2 61. 2 61. 2 61. 2		

¹ Preliminary.

Agricultural Marketing Service. Compiled from reports of the market administrators. Data for 1947-52 in Agricultural Statistics, 1962, table 572.

Table 573.—Cream (40-percent butterfat): Average wholesale price per 40-quart can, New York, Philadelphia, and Boston, 1953-62

Year	New York	Philadelphia	Boston	Year	New York	Philadelphia	Boston
1953 1954 1955 1956	Dollars 35, 96 34, 20 33, 74 34, 29 35, 50	Dollars 28, 02 25, 64 25, 58 26, 34 27, 37	Dollars 28, 97 26, 46 26, 69 26, 39 27, 15	1958 1959 1960 1961 1962	Dollars 35, 47 35, 13 35, 10 35, 84 34, 15	Dollars 26, 04 26, 78 24, 52 25, 19 25, 56	Dollars 26. 30 27. 15 28. 26 28. 56 27. 82

Agricultural Marketing Service. Data for 1940-52 in Agricultural Statistics, 1962, table 576.

Table 574.—Dairy products: Factory production of specified items, by States, average 1955-59, annual 1960 and 1961

		1955-6	, annu	ai 1900					
State and division	Creamery	y butter (hey butte	including r)	Total A	merican	cheese 2	To	otal cheese	3
	Average 1955–59	1960	1961 1	Average 1955–59	1960	1961 1	Average 1955-59	1960	1961 1
Maine	1,000 pounds 188	1,000 pounds 115	1,000 pounds 163	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds 402	1,000 pounds	1,000 pounds 361
New Hampshire Vermont Massachusetts	2, 168 209	2, 588 178	5, 256 96	6, 192	7, 714	8, 319	9, 044 3, 236	9, 770 3, 772	10, 936 3, 687
Rhode Island Connecticut							617	1, 166	1, 435
New England	4 2, 568	4 2, 882	4 5, 516	6, 192	7,714	8, 319	1 13, 534	4 15, 241	4 16, 733
New York New Jersey Pennsylvania	25, 663 12 12, 717	38, 395 16, 998	58, 284 19, 056	34, 488 469	41, 995 389	47, 154 292	103, 647 3, 711 9, 807	118, 540 4, 169 11, 165	128, 769 4, 576 13, 966
Middle Atlantic	38, 392	455, 401	4 77, 352	4 35, 069	4 42, 719	4 48, 003	117, 165	133, 874	147, 311
Ohio	43, 388 22, 426 42, 657 41, 016 259, 861	35, 269 17, 454 35, 347 39, 324 275, 485	43, 007 25, 111 37, 269 51, 850 282, 977	15, 268 27, 599 40, 156 29, 490 449, 556	12, 573 25, 579 25, 482 25, 823 438, 487	15, 633 29, 585 31, 120 28, 727 469, 153	35, 731 41, 810 84, 734 34, 418 610, 828	37, 183 38, 152 78, 505 35, 123 641, 119	41, 442 41, 658 84, 695 36, 111 671, 808
East North Central	409, 348	402, 879	440, 214	562, 069	527, 944	574, 218	807, 521	830, 082	875, 714
Minnesota Iowa Missouri North Dakota South Dakota Nebraska	308, 729 183, 220 53, 541 54, 831 37, 924 68, 725	324, 599 168, 303 44, 979 56, 867 37, 176 56, 471	339, 337 169, 202 51, 661 56, 498 38, 891 59, 039	46, 197 34, 716 88, 844 5, 554	85, 791 813 10, 748	55, 830 55, 369 97, 408 6, 757 15, 216	94, 723 5, 554 464	93, 591 813 10, 748	76, 248 56, 321 105, 416 6, 763 15, 216
Kansas	35, 722	31, 848	36, 193 750, 821	13, 421	15, 093	19, 286 4 250, 851	13, 421 4 216, 584	15, 093	19, 286
West North Central District of Columbia	742, 692	720, 243	750, 821	109, 200	200, 440	200, 801	210, 384	- 233, 708	- 280, 233
Delaware. Maryland Virginia West Virginia. North Carolina South Carolina Georgia Florida.	3, 202 5, 504 122 1, 830 136 299	5, 347 3, 595 123 858 168	3, 626				874		
South Atlantic	4 11, 098	4 10, 422	4 13, 012	4 6,023	4 8, 354	4 12, 672	4 6, 034	4 8, 363	4 12, 685
Kentucky Tennessee Alabama Mississippi Arkansas. Louisiana Oklahoma	14, 957 10, 147 4, 766 3, 945 412 22, 850	12, 979 9, 628 4, 592 3, 324 982 16, 278	14, 737 11, 778 7, 314 3, 836 1, 871 17, 527	47, 262 38, 754 2, 923 15, 925 12, 584 7, 418 3, 957	51, 019 37, 621 2, 864 13, 917 20, 785 283 8, 211	65, 412 45, 513 4, 388 20, 860 25, 426 326 12, 452	47, 473 46, 988 2, 923 15, 925 16, 524 7, 630	13, 917 25, 644 283 8, 211	65, 564 55, 309 4, 388 20, 860 29, 480 326 12, 452
Texas	6, 048	4, 614	5, 027		4, 334	6, 545	4,009	I	6, 545
West South Central	4 63, 153 5, 029	4 52, 404	4, 424	4 129, 038 3, 812	139, 034	180, 922 4, 391	4 141, 687 3, 818	154, 459 4, 266	194, 924
Idaho	31, 783 2, 362 12, 955	34, 038 2, 270 10, 532	34, 507 2, 310 10, 223	22, 143	27, 883	30, 019	28, 917 1, 641	36, 733	37, 926 2, 962
New Mexico Arizona Utah	6, 333	7, 106 381	240	6, 383	6, 068	5, 887	10, 678		10, 979
Nevada Mountain	4 59, 740	381 4 59, 779	4 60, 654	4 33, 571	40, 765	4 43, 031	46, 484	4 58, 210	4 58, 841
Washington	18, 797	21, 962	22, 611	2, 278		3, 087	3, 313	3, 165	3, 764
Oregon California	12, 895 28, 173	12, 625 34, 304	12, 423 39, 349	20, 145 3, 875	2, 371 20, 332 3, 439	20, 106 3, 421	20, 491 16, 078	20, 612 18, 259	20, 320 19, 845
Pacific.	59, 865	68, 891	74, 383	26, 298	26, 142	26, 614	39, 882	42, 036	43, 929
United States See footnotes on page 3		1, 372, 901	1, 484, 047	987, 548	996, 118	1, 144, 630	1, 388, 891	1, 477, 973	1, 630, 372

Table 574.—Dairy products: Factory production of specified items, by States, average 1955-59, annual 1960 and 1961—Continued

	1955	-59, anr	iual 196	0 and 19	961—Co	ntinued			
State and division	Evapo:	rated who	ole milk s)	No	ofat dry n	nilk	Total ice cream		
	Average 1955–59	1960	1961 1	Average 1955–59	1960	1961 1	Average 1955-59	1960	1961 1
Maine	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds 	1,000 pounds 	1,000 pounds 32, 197 11, 146	1,000 gallons 4,719 1,159 1,731 25,544	1,000 gallons 5,940 1,177 484 29,125	1,000 gallons 5,634 1,177 411 30,127
Rhode Island Connecticut							3, 097 8, 678	2, 972 8, 850	3, 148 8, 372
New England				4 27, 595	32, 083	43, 343	44, 928	48, 548	48, 869
New York New Jersey Pennsylvania				139, 806 33, 207	157, 323 47, 284	187, 309 49, 670	68, 376 18, 650 73, 266	73, 464 20, 319 75, 146	75, 707 20, 626 73, 331
Middle Atlantic	4 85, 500	4 131, 814	4 135, 582	4 173, 120	4 204, 841	4 237, 090	160, 292	168. 929	169, 664
Ohio Indiana, Illinois Michigan Wisconsin	36, 970	239, 297 136, 920 279, 024		48, 438 20, 396 15, 635 61, 150 437, 271	9,884	64, 727 23, 034 12, 052 86, 443 436, 733	41, 964 24, 174 33, 732 31, 691 21, 324	42, 255 28, 250 36, 963 32, 898 22, 337	40, 321 29, 601 37, 288 31, 516 23, 574
East North Central	1	4 723, 253		582, 890	568, 845	622, 989	152, 885	162, 703	162. 300
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas		43. 197		420, 831 103, 913 38, 227 13, 200 4, 324 20, 341	500, 794 174, 841 28, 532 32, 364 7, 751 27, 688	536, 145 188, 819 24, 198 12, 033 40, 623 12, 255 33, 623	16, 978 12, 308 16, 622 2, 244 2, 175 7, 078 6, 264	18, 350 11, 752 16, 109 2, 522 2, 158 8, 927 6, 141	18, 803 10, 145 15, 629 2, 679 2, 218 8, 361 6, 167
West North Central.	i					847, 696	63, 669	65, 959	64, 002
District of Columbia	81, 622	91, 603	107, 236	10, 800 5, 403	17, 168 4, 977	20, 834	6, 204 2, 606 12, 437 10, 858 5, 402 13, 377 3, 195 7, 826 16, 595	7, 521 3, 595 13, 835 11, 406 5, 411 13, 669 3, 414 8, 381 19, 083	7, 417 4, 811 13, 752 12, 167 4, 512 13, 697 2, 938 8, 274 18, 887
South Atlantic			4 245, 583	4 18, 197	4 22, 648	4 29, 582	78, 500	86, 315	86, 455
Kentucky Tennessee Alabama Mississippi Arkansas			177, 811	2, 227		7, 781 5, 388 8, 104	5, 188 14, 037 8, 439 3, 321 2, 755	4, 338 14, 976 8, 686 3, 206 2, 723	4, 117 14, 561 7, 867 3, 283 2, 520
Louisiana Oklahoma Texas				4, 916 5, 942	5, 270 6, 641	7, 366 7, 077	8, 879 5, 269 19, 119	8, 801 5, 632 20, 941	7, 862 5, 455 20, 611
South Central				4 22, 705	4 30, 145	4 40, 986	67, 007		66, 276
Montana Idaho Wyoming Colorado New Mexico Arizona Utah				56, 446 1, 867	60, 563 		2, 454 2, 589 636 6, 520 1, 450 3, 076 3, 527	2, 159 3, 048 497 7, 673 1, 302 3, 475 3, 849	2, 095 3, 087 476 7, 662 1, 377 3, 331 4, 089
Nevada							601	828	720
Mountain	4 146, 647	4 132, 956	4 128, 367	4 66, 835	4 72, 264	4 75, 202	20, 853	22, 831	22, 837
Washington Oregon California	63, 028 254, 374	231, 087	212, 325	17, 881 7, 614 60, 209	24, 876 8, 626 71, 681	26, 813 8, 739 80, 905	10, 750 5, 590 51, 006	11, 754 5, 559 55, 651	12, 316 5, 572 56, 421
Pacific	4 328, 130	4 294, 941	4 286, 046	85, 704	105, 183	116, 457	67, 346	72, 964	74, 309
United States		2, 177, 267	2, 117, 467	1, 582, 484	1, 818, 605	2, 013, 345	655, 480	697, 552	694, 712

See footnotes on page 398.

Table 575.—Dairy products: Quantities manufactured, United States, 1954-61

Whole Milk	Table 575.—Dairy products: Quantities manufactured, United States, 1954-61										
Creamery butter	Product	1954	1955	1956	1957	1958	1959	1960	1961 1		
American cheese: Whole Milk: 1, 042, 345 1, 004, 269 991, 254 1, 021, 728 977, 973 942, 517 996, 118 1, 144, 630 Part skim: 2, 378 1, 105 2, 395 4, 646 5, 649 5, 359 6, 431 7, 077 Full skim: 393 2, 526 3, 247 3, 327 4, 927 4, 927 4, 344 4, 448 4, 518 Swiss cheese (including block): 118, 525 116, 664 123, 216 100, 048 107, 114 111, 901 120, 681 120, 508 Brick cheese: 25, 274 26, 186 26, 352 26, 470 26, 430 24, 433 46, 426 4, 571 22, 987 Brick cheese: 75, 108 4, 943 4, 642 4, 571 3, 607 3, 712 3, 436 6, 53 308 Cream and Neufchatel cheese: 79, 238 80, 174 87, 919 88, 748 94, 908 98, 916 106, 437 109, 511 Blue mold cheese: 71, 204 86, 018 101, 738 11, 427 12, 710 15, 169 116, 205 All I tailan varieties of cheese: 71, 204 86, 018 101, 738 11, 427 12, 710 15, 169 116, 205 All I tailan varieties of cheese: 71, 204 86, 018 101, 738 11, 429 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10 10, 437 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10 10, 437 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10 10, 437 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 427 10 12, 710 15, 639 116, 205 Cream ad 3 200 10, 780 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 78		1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000		
American cheese: Whole Milk: 1, 042, 345 1, 004, 269 991, 254 1, 021, 728 977, 973 942, 517 996, 118 1, 144, 630 Part skim: 2, 378 1, 105 2, 395 4, 646 5, 649 5, 359 6, 431 7, 077 Full skim: 393 2, 526 3, 247 3, 327 4, 927 4, 927 4, 344 4, 448 4, 518 Swiss cheese (including block): 118, 525 116, 664 123, 216 100, 048 107, 114 111, 901 120, 681 120, 508 Brick cheese: 25, 274 26, 186 26, 352 26, 470 26, 430 24, 433 46, 426 4, 571 22, 987 Brick cheese: 75, 108 4, 943 4, 642 4, 571 3, 607 3, 712 3, 436 6, 53 308 Cream and Neufchatel cheese: 79, 238 80, 174 87, 919 88, 748 94, 908 98, 916 106, 437 109, 511 Blue mold cheese: 71, 204 86, 018 101, 738 11, 427 12, 710 15, 169 116, 205 All I tailan varieties of cheese: 71, 204 86, 018 101, 738 11, 427 12, 710 15, 169 116, 205 All I tailan varieties of cheese: 71, 204 86, 018 101, 738 11, 429 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10 10, 437 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10 10, 437 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10 10, 437 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 427 10 12, 710 15, 639 116, 205 Cream ad 3 200 10, 780 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 620 130, 557 140, 765 116, 205 Cream ad 3 200 10, 780 11, 78	Crosmory butter	pounds	pounds	pounds	pounds	pounds 1 380 575	pounds	pounds	pounds		
## ## ## ## ## ## ## ## ## ## ## ## ##	Amorioan aboses	ı	ł .		1, 414, 000	1, 000, 010	1, 004, 000	1, 372, 501	1, 101, 011		
## ## ## ## ## ## ## ## ## ## ## ## ##	Whole Milk	1, 042, 345	1,004,269	991, 254	1, 021, 728		942, 517		1, 144, 630		
Swiss cheese (Including block)	Part skim	2, 378	1, 105	2,395	4,646	5,649	5, 359		7,079		
Munster cheese. 15, 603 18, 103 18, 861 18, 782 21, 734 23, 605 22, 757 22, 987 Elimburger cheese. 5, 168 4, 943 4, 642 4, 371 3, 607 3, 712 3, 436 3, 308 Cream and Neufchatel cheese. 79, 238 80, 174 89, 199 88, 748 94, 908 98, 916 106, 437 109, 511 Blue mold cheese. 79, 238 80, 174 89, 19 88, 748 94, 908 98, 916 106, 437 109, 511 Blue mold cheese. 71, 204 80, 618 101, 788 111, 620 130, 557 140, 765 157, 533 161, 799 All other varieties of cheese. 71, 204 86, 618 101, 788 111, 629 130, 557 140, 765 157, 533 161, 799 18, 740 178 111, 788 111, 620 130, 557 140, 765 157, 533 161, 799 18, 740 18	Swiss cheese (including block)	113, 525	116, 664	123, 216	100, 048			121.081			
Limburger cheese. 5, 018	Munster cheese.	15, 603	18, 103	18, 861	18, 782	21, 734	23, 605	23, 757	22, 987		
Cream and Neuticnated cheese 79, 228 80, 174 87, 919 88, 748 94, 908 98, 916 106, 437 109, 511 Blue mold cheese 71, 204 86, 018 101, 738 111, 620 130, 557 140, 765 157, 533 161, 798 All totar varieties of cheese 18, 930 19, 384 20, 652 20, 146 19, 965 19, 143 21, 463 20, 652 Cottage cheese: Curd 3 43, 034 458, 616 534, 652 546, 453 552, 211 576, 204 592, 600 578, 265 Creamed 3 534, 338 569, 298 663, 526 698, 526 698, 526 708, 105 738, 754 768, 873 774, 311 974 112 112 112 112 112 112 112 112 112 11	Brick cheese	25, 274	26, 186	26, 352	26, 470			26, 548	23, 687		
Blue mold cheese. 9, 719 10, 047 10, 663 10, 864 11, 447 12, 710 15, 169 16, 205 All Italian varieties of cheese. 18, 930 19, 384 20, 652 20, 146 19, 965 19, 143 21, 463 20, 658 Total of all cheeses 2 1, 383, 234 1, 366, 893 1, 387, 692 1, 407, 423 1, 399, 384 1, 383, 061 1, 477, 973 1, 630, 372 Cottage cheese: Curd 3 430, 034 458, 616 534, 652 546, 453 552, 211 576, 204 592, 600 578, 265 Creamed 3 534, 338 569, 298 663, 526 698, 526 708, 105 738, 754 768, 873 774, 311 Partially creamed 3 534, 338 569, 298 663, 526 698, 526 708, 105 738, 754 768, 873 774, 311 Unskimmed milk (sweetened): Case goods: Unskimmed 100, 727 88, 392 75, 493 80, 330 69, 503 69, 139 56, 101 48, 835 Skimmed 100, 727 88, 392 75, 493 80, 330 69, 503 69, 139 56, 101 48, 835 Skimmed 248, 209 266, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 Evaporated milk (unsweetened) case goods: Skimmed 248, 209 266, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 Condensed or evaporated butter milk (for animal feed) 20, 396 30, 314, 49, 694 47, 771 46, 135 Condensed or evaporated butter milk (for animal feed) 20, 396 30, 314, 324, 325 32, 325	Cream and Neufchatel cheese	79, 238	80 174	87 919	88.748	94 908	98, 916	106.437	109, 511		
All other varieties of cheese	Blue mold cheese	9,719	10,047	10,663	10,864	11, 447	12, 710	15, 169	16, 205		
Total of all cheeses 2	All Italian varieties of cheese	71, 204		101, 738	111,620		140,765	157, 533	161, 799		
Cottage cheese:	All other varieties of cheese	18, 930	19, 384	20, 652	20, 146	19, 965	19, 143	21, 463	20, 658		
Curd 3	Total of all cheeses 2	1, 383, 234	1, 366, 893	1, 387, 692	1, 407, 423	1, 399, 384	1, 383, 061	1, 477, 973	1, 630, 372		
Creamed 3	Cottage cheese:										
Partially creamed 3	Curd 3	433, 034									
Coade goods: Unskimmed	Partially greamed 3	534, 338	569, 298	,							
Case goods: Unskimmed	Condensed milk (sweetened):				01,040	21, 102	20, 120	23, 110	21,000		
Bulk goods:	Case goods:								** ***		
Skimmed	Bully goods:	1 1	33, 681	69, 725	59, 860	57, 054	60, 646	67, 830	69, 837		
Unskimmed ondensed milk (plain condensed milk (plain condensed): Bulk goods: Skimmed 645, 248 647, 710 655, 254 677, 797 643, 453 714, 260 727, 730 791, 694 248, 209 266, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 248, 209 266, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 248, 209 266, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 248, 209 266, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 248, 209 266, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 248, 209 268, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 248, 209 268, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 248, 209 268, 495 294, 591 314, 807 342, 580 364, 823 373, 234 391, 189 248, 209 268, 209, 209, 209, 209, 209, 209, 209, 209	Skimmed	100, 727	88, 392	75, 493	80, 330	69, 503	69, 139	56, 101	48, 835		
(plain condensed): Bulk goods: Skimmed	Unskimmed	37, 280	42, 124	48, 437	50, 011	53, 634	49, 654		46, 135		
Bulk goods:											
Skimmed	Bulk goods:		·								
Evaporated milk (unsweetened) case goods: Unskimmed Coucentrated skim milk (for animal feed) 2, 534, 115 2, 579, 831 2, 540, 141 2, 447, 637 2, 298, 332 2, 267, 961 2, 177, 267 2, 117, 467 Concentrated skim milk (for animal feed) 4, 666 3, 799 1, 589 1, 228 734 1, 973 1, 053 4, 484 Condensed or evaporated butter milk 56, 261 58, 333 64, 269 70, 388 77, 160 81, 475 86, 441 89, 036 Dry whole milk 92, 700 108, 317 110, 315 103, 174 87, 702 90, 383 97, 998 81, 282 Nonfat dry milk 1, 334, 043 1, 365, 772 1, 498, 894 1, 623, 880 1, 709, 664 1, 723, 212 1, 818, 605 2, 013, 345 Dry skim milk (animal feed) 20, 396 20, 145 19, 262 21, 203 21, 182 23, 295 25, 870 27, 679 Dry cream 839 782 756 628 (4) (4) 210 Dry whey 189, 628 211, 026 211, 984 232, 380 233, 261 247, 329 276, 860 265, 059 Dry casein (skim milk or butter milk product) 5, 175 3, 147 2, 533 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	Skimmed		647, 710	655, 254	677, 797	643, 453		727, 730	791, 694		
case goods: Unskimmed Unskimmed Condentrated skim milk (for animal feed) 1, 589, 1, 589, 1, 28, 734, 1, 973 1, 053 1, 053 1, 054, 148 2, 579, 831 2, 540, 141 2, 447, 637 2, 298, 332 2, 267, 961 2, 177, 267 2, 117, 467 2, 117, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	UnskimmedEvaporated milk (unsweatened)	248, 209	266, 495	294, 591	314, 807	342, 580	364, 823	373, 234	391, 189		
mal feed) 4, 666 3, 799 1, 589 1, 228 734 1, 973 1, 053 4, 484 Condensed or evaporated buttermilk 123, 379 62, 852 49, 691 26, 177 19, 374 13, 858 8, 359 6, 564 Dry buttermilk 92, 700 108, 317 110, 315 103, 174 87, 702 90, 383 97, 988 81, 695 Nonfat dry milk 1, 334, 049 1, 365, 772 1, 489, 894 1, 623, 880 1, 709, 664 1, 733, 2121, 818, 605 20, 396 20, 145 19, 262 21, 203 21, 182 23, 295 25, 870 27, 679 Dry cream 189, 628 211, 026 211, 984 232, 380 233, 261 247, 329 276, 860 265, 059 Dry whey 5, 175 3, 147 2, 533 (4) <td>case goods:</td> <td></td> <td> </td> <td>'</td> <td></td> <td></td> <td></td> <td></td> <td></td>	case goods:			'							
mal feed) 4, 666 3, 799 1, 589 1, 228 734 1, 973 1, 053 4, 484 Condensed or evaporated buttermilk 122, 379 62, 852 49, 691 26, 177 19, 374 13, 858 8, 359 6, 564 Dry buttermilk 92, 700 108, 317 110, 315 103, 174 87, 702 90, 383 97, 988 81, 695 Nonfat dry milk 1, 334, 043 1, 365, 772 1, 489, 894 1, 623, 880 1, 709, 664 1, 773, 212 1, 81, 805 20, 346 Dry skim milk (animal feed) 20, 396 20, 145 19, 262 21, 203 21, 182 23, 295 25, 870 27, 679 Dry whey 189, 628 211, 026 211, 984 232, 380 233, 261 247, 329 276, 860 265, 059 Dry whey 5, 175 3, 147 2, 533 (4)	Unskimmed	2, 534, 115	2, 579, 831	2, 540, 141	2, 447, 637	2, 298, 332	2, 267, 961	2, 177, 267	2, 117, 467		
Condensed or evaporated butter milk	Concentrated skim milk (for ani-	1 666	2 700	1 590	1 000	794	1 072	1 059	4 494		
milk 123, 379 62, 582 49, 691 26, 177 19, 374 13, 888 8, 359 6, 564 Dry bubtermilk 56, 261 58, 333 64, 269 70, 358 77, 160 81, 475 86, 441 89, 036 Dry whole milk 92, 700 108, 317 110, 315 103, 174 87, 702 90, 383 97, 98 81, 695 Nonfat dry milk 1, 334, 043 1, 365, 772 1, 489, 894 1, 623, 880 1, 709, 664 1, 723, 212 1, 818, 605 2, 013, 345 Dry skim milk (animal feed) 20, 396 20, 145 19, 262 21, 203 21, 182 23, 295 25, 870 27, 679 Dry cream 839 782 756 539 628 (4) (4) 241 Dry casein (skim milk or butter milk product) 189, 628 211, 026 211, 984 232, 380 233, 261 247, 329 276, 860 265, 059 Dry casein (skim milk or butter milk product) 5, 175 31, 415 33, 536 31, 223 34, 606 32, 768 26, 599 24, 542 23, 986 Malted milk powder 31, 415 33, 536 31, 223 34, 606 32, 768 26, 599 24, 542 23, 986 fce cream: 700	Condensed or evaporated butter-	4,000	3, 199	1,009	1, 220	104	1, 913	1, 000	4, 404		
Dry whole milk	milk		62, 852						6, 564		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dry buttermilk	56, 261	58, 333	64, 269	70, 358	77, 160	81, 475	86, 441	89, 036		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nonfat dry milk	1. 334. 043	1. 365, 772	1 489 894	1 623 880	1.709.664	1. 723. 212	1 818 605	2 013 345		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dry skim milk (animal feed)	20, 396	20, 145	19, 262	21, 203	21, 182	23, 295	25, 870	27, 679		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dry cream	839	782	756	539	628	(4)	(4)	241		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dry waey Dry casain (skim milk or butter	189, 628	211, 026	211, 984	232, 380	233, 261	247, 329	276,860	265, 059		
Malted milk powder	milk product)	5, 175	3, 147	2, 533	(4)	(4)	(4)	(4)	(4)		
Ice cream: gallons	Malted milk powder			31, 223	34, 606	32, 768	26, 599	24, 542	23, 986		
Ice cream: 596, 821 628, 525 641, 333 650, 583 658, 026 698, 931 697, 552 694, 712 Sherbet (does not include water ices). 34, 170 37, 365 35, 721 36, 712 37, 083 40, 396 40, 575 39, 878											
Sherbet (does not include water ices)	Ice cream:	,	*	-	1			-	Ĭ		
ices) 34, 170 37, 365 35, 721 36, 712 37, 083 40, 396 40, 575 39, 878	Total manufactured	596, 821	628, 525	641, 333	650, 583	658, 026	698, 931	697, 552	694, 712		
	Sherbet (does not include water										
00, 019 00, 100 100, 002 111, 100 117, 203 134, 210 144, 029 101, 106	Ices)										
		00,010	00, 100	100,002	111, 100	111, 104	101, 210	111, 020	101, 100		

FOOTNOTES FOR TABLE 574

Preliminary.

2 Excluding American full-skim cheese and cottage, pot and bakers' cheese.

3 Cottage cheese curd includes pot and bakers' cheese. Creamed cottage cheese contains not less than 4 percent milk fat while partially creamed cottage cheese contains less than 4 percent milk fat and is not legal in interstate commerce and in many States. Cottage cheese curd and creamed or partially creamed cottage cheese should not be added together to obtain a total cottage cheese figure. While a small quantity of cottage cheese curd is sold direct for consumption without further processing, a considerable part is creamed within the plant or shipped to another plant where creaming mixture is added prior to sale. Data for partially creamed cottage cheese not reported separately prior to 1957 reported separately prior to 1957.

Less than 3 plants reporting.
 Includes freezer-make milkshake in most States.

Statistical Reporting Service.

Preliminary.
 Includes colby, washed curd, high and low moisture jack, Monterey and granular cheese.
 Excludes full-skim American and cottage cheese.
 Includes data for individual States which have less than 3 plants and are not shown separately.

Statistical Reporting Service.

Table 576.—Mellorine-type frozen desserts: Production by States, United States totals,

	1332-01												
Year	Ala- bama	Ari- zona	Ar- kansas	Cali- fornia	Illinois	Louisi- ana	Mis- souri	Mon- tana	Okla- homa	Ore- gon	South Caro- lina	Texas	United States
1952	1,000 gallons 56 144 458 511 420 429 483 448 448	1,000 gallons	1,000 gallons	1,000 gallons 1,130 2,260 2,070 2,672 3,759 7,691 9,358 10,774 12,846	1,000 gallons 2,459 5,300 4,681 4,394 4,121 3,630 3,300 3,119 2,722 2,382	1,000 gallons 	1,000 gallons 1,780 2,493 2,973 2,542 2,298 2,982 2,917 3,154 3,236 3,036	1,000 gallons 79 124 159 227 314 389 374 319 316	1,000 gallons 542 2,215 2,927 3,069 3,096 2,875 2,909 2,850 2,779 2,850	1,000 gallons 261 298 368 363 411 429 639 734 736	1,000 gallons 	1,000 gallons 6, 407 12, 507 17, 635 18, 648 19, 423 18, 865 20, 434 20, 553 21, 350 22, 166	1,000 gallons 11,188 24,207 1 31,379 1 32,261 1 33,473 1 34,161 1 39,690 1 42,399 1 45,214 1 48,025

¹ Includes several minor producing States which are not shown separately.

Table 577.—Dairy products: Manufacturers' average selling price of specified products, United States, 1953-62

Year	Unsweetened evaporated milk, per case of 48 14½-ounce cans, f.o.b. factory	Nonfat dry milk for human food, per pound, f.o.b. factory	Dry skim milk for animal feed, per pound, f.o.b. factory	Dry whole milk, per pound, f.o.b. factory ¹	Casein, ground, per pound, New York City ²
1953 1964 1965 1965 1977 1968 1959 1960 1961 1962	5. 83 6. 03	Cents 15. 18 14. 95 15. 35 15. 24 15. 29 14. 09 13. 60 13. 66 15. 45 14. 79	Cents 9. 57 9. 43 10. 37 9. 96 9. 95 9. 86 10. 34 10. 75 10. 88	Cents 41. 50 39. 30 38. 62 38. 38 39. 17 38. 72 38. 57 37. 04 36. 74 34. 76	Cents 30.0 28.7 28.6 32.2 (3)

Statistical Reporting Service. Data for 1940-52 in Agricultural Statistics, 1962, table 580.

Table 578.—Dairy products: Manufacturers' stocks, end of month, average 1957-61 and 1962

			1904					
Month	Evaporated milk (case goods)			sed milk goods)	Dry whole milk		Nonfat dry milk (human food)	
	A.verage 1957–61	1962	Average 1957-61	1962	Average 1957–61	1962	Average 1957-61	1962
January February March April May June July August September October November December		1,000 pounds 153,800 104,688 64,447 95,830 162,998 221,487 258,929 271,319 262,681 174,215 141,381	1,000 pounds 5,489 5,467 6,192 6,274 6,660 7,471 6,616 6,283 6,808 6,126 5,596 5,584	1,000 pounds 4, 625 4, 133 4, 259 6, 202 6, 161 3, 722 4, 308 4, 834 5, 606 6, 479 4, 479	1,000 pounds 7,857 7,356 7,148 7,151 8,426 9,157 9,416 8,448 7,305 7,420 7,040 7,170	1,000 pounds 8,162 7,642 6,102 7,073 7,487 7,689 7,591 5,473 4,203 4,906 4,552 5,119	1,000 pounds 93,873 92,484 91,292 102,044 139,899 160,608 151,056 130,178 109,910 100,024 93,397 101,080	1,000 pounds 129, 148 130, 458 128, 203 130, 804 155, 921 168, 815 142, 206 118, 725 107, 193 86, 381 83, 548 98, 953

² Preliminary.

Statistical Reporting Service.

Includes milk sold in bulk and in package.
 Prices of domestic acid precipitate f.o.b. shipping point compiled from Oil, Paint, and Drug Reporter, New

York.

³ Series discontinued February 1957.

Table 579.—Dairy products: Cold-storage holdings, United States, first of month average 1957-61, and 1962

	Creamery butter		Cheese		Fluid cream		Plastic cream	
Date	A verage 1957–61	1962	Average 1957-61	1962	Average 1957–61	1962	Average 1957–61	1962
January 1. February 1 March 1 April 1 May 1 June 1 July 1 August 1 September 1 October 1 Docember 1	57, 821 61, 382 74, 675 93, 786 122, 695 167, 275 188, 838 181, 591 151, 579	1,000 pounds 224, 820 239, 033 259, 950 303, 061 345, 419 386, 891 429, 407 468, 988 456, 383 423, 494 384, 200 344, 750	1,000 pounds 362,665 337,701 322,355 319,632 331,420 358,072 393,966 415,724 424,406 414,109 393,858 372,465	1,000 pounds 472, 935 456, 791 432, 798 417, 184 440, 954 460, 061 496, 975 526, 567 520, 474 493, 088 454, 871 438, 787	1,000 pounds 7,538 6,558 6,016 8,821 16,929 23,480 22,037 18,288 14,787 12,768 9,951	1,000 pounds 6,533 6,167 5,597 5,218 6,785 9,844 12,855 11,243 10,209 8,684 7,770 6,173	1,000 pounds 1,126 979 845 1,109 2,347 4,081 5,141 4,868 3,937 2,956 2,504 1,734	1,000 pounds 974 1,071 882 597 336 820 1,436 2,168 1,607 1,308 855 523

Statistical Reporting Service.

Table 580.—Dairy products: December 31 stocks (Government and commercial), United States, 1953-62 1

Year	Butter	Cheese ²	Evaporated milk (canned)	Condensed milk ³ (canned)	Dry whole milk	Nonfat dry milk for human consumption	Cream (milk equivalent)
1953	1,000 pounds 281,702 378,610 163,136 25,103 87,312 69,295 31,050 76,808 224,820 5 318,663	1,000 pounds 432,008 548,850 518,885 441,082 410,524 293,189 304,084 332,594 472,935 422,079	1,000 pounds 262,748 200,954 213,202 224,025 215,465 190,997 224,991 220,987 225,061 141,381	1,000 pounds 4,892 3,739 4,752 9,649 5,834 4,840 5,108 6,533 5,604 4,479	1,000 pounds 10, 220 8, 245 8, 587 10, 757 8, 964 6, 204 6, 486 6, 890 7, 307 5, 119	1,000 pounds 539, 635 324, 099 250, 127 201, 059 222, 556 242, 510 156, 295 382, 913 487, 460 761, 412	Million pounds 114 67 91 84 146 81 88 90 85

! Government held only butter, American cheese, and nonfat dry milk.
2 Includes all kinds of cheese except cottage, pot, and bakers' cheese, and full skim American.
3 Sweetened condensed milk, unskimmed.

4 Preliminary

5 Does not include 65 million pounds of butteroil in butter equivalent held by CCC. Economic Research Service. Data for 1940-52 in Agricultural Statistics, 1962, table 585.

Table 581.—Fluid milk and cream: Total disappearance, and total and per capita civilian consumption. United States, 1949-62 1

	consumption, chived States, 1940-02											
Year	Total disap-	Civi		Year	Total	Civilian consumption		Year	Total	Civi	ilian nption	
	pear- ance	Total	Per capita		pear- ance	Total	Per capita		pear- ance	Total	Per capita	
1949 1950 1951 1952 1953	Billion pounds 52. 3 52. 9 54. 1 54. 9 55. 1	Billion pounds 51. 9 52. 4 53. 2 54. 0 54. 2	Pounds 352 349 352 352 347	1954 1955 1956 1957 1958	Billion pounds 56. 2 57. 8 59. 0 59. 3 58. 9	Billion pounds 55. 3 56. 8 57. 9 57. 9 57. 6	Pounds 348 350 350 344 336	1959 1960 1961 1962 ² -	Billion pounds 58. 8 58. 8 58. 0 58. 2	Billion pounds 57. 5 57. 6 56. 7 56. 8	Pounds 330 325 314 311	

¹ Includes fluid milk equivalent of cream. Excludes Alaska and Hawaii. The total apparent civilian consumption for the years 1949-62 was obtained by subtracting military takings from total fluid milk use. The per capita civilian consumption rates were obtained by dividing the total apparent civilian consumption by the number of persons eating out of civilian supplies.

² Preliminary.

Economic Research Service. Data for 1909-48 in Agricultural Statistics, 1962, table 585.

Table 582.—Dairy products: Total disappearance, and total and per capita civilian consumption, United States, 1949-62 1

		Butter 2			Cheese ²		Condensed and evaporated milk ⁴			
Year	Total disap-	Civi		Total disap-	Civi	lian nption	Total disap-	Civilian consumption		
	pearance	Total	Per capita	pearance	Total	Per capita	pearance	Total	Per capita	
1949 1950 1951 1952 1953 1954 1955 1956 1966 1969 1960 1961	1,451	Million pounds 1,549 1,614 1,445 1,316 1,329 1,411 1,461 1,440 1,406 1,417 1,371 1,331 1,334 1,320	Pounds 10.5 10.7 9.6 8.6 8.5 9.0 8.7 8.3 8.3 7.4 7.2	Million pounds 1, 188 1, 226 1, 203 1, 202 1, 207 1, 316 1, 449 1, 520 1, 452 1, 436 1, 512 1, 566 1, 700	Million pounds 1, 075 1, 155 1, 195 1, 170 1, 163 1, 262 1, 281 1, 323 1, 297 1, 394 1, 404 1, 489 1, 539 1, 660	Pounds 7.3 7.7 7.6 7.5 7.9 7.9 8.0 8.4 8.5 9.1	Million pounds 3, 305 3, 293 3, 158 3, 100 2, 998 2, 999 2, 911 2, 939 2, 883 2, 781 2, 706 2, 674 2, 621 2, 525	Million pounds 2, 919 3, 020 2, 7755 2, 702 2, 715 2, 680 2, 626 2, 592 2, 538 2, 5601 2, 447 2, 392 2, 320	Pounds 19. 8 20. 1 18. 3 17. 6 17. 4 16. 8 16. 2 15. 4 14. 8 14. 3 13. 8 13. 3 12. 7	
	Ice crear	n (product	weight)	Di	y whole m	ilk	Nonfat dr	y milk (hu	man food)	
Year	Total disap-	Civi		Total disap-		ilian nption			llian nption	
	pearance	Total	Per capita	pearance	Total	Per capita	pearance	Total	Per capita	
1949	2, 845 2, 904 2, 865 3, 017 3, 078 3, 123 3, 159 3, 355	Million pounds 2, 603 2, 583 2, 624 2, 739 2, 806 2, 771 2, 917 2, 917 3, 023 3, 059 3, 260 3, 253 3, 245 3, 281	Pounds 17. 6 17. 2 17. 9 18. 0 17. 4 18. 0 18. 0 18. 0 18. 0 17. 8 18. 7 18. 3 18. 0 17. 9	Million pounds 133 126 6 132 142 112 95 107 108 105 91 90 97 82 83	Million pounds 37 42 41 70 37 29 40 49 37 48 49 55 49 56	Pounds 0. 25 28 27 46 24 18 25 30 222 28 28 31 27 31	Million pounds 701 899 894 792 840 1, 551 1, 442 1, 540 1, 604 1, 692 1, 811 1, 594 1, 911 1, 898	Million pounds 481 549 637 711 649 716 889 864 895 953 1,07± 1,107 1,125 975	Pounds 3.3 3.7 4.2 4.6 4.2 5.5 5.3 6.2 6.2 6.2 5.3	

¹ Excludes Alaska and Hawaii. Total disappearance is based on production, imports. and change in stocks during the year. Production statistics for these commodities appear in other tables in this chapter. The total apparent civilian consumption was obtained by subtracting ending stocks, shipments, exports, and military takings (1949-62) from the total supply. The per capita civilian consumption for each year was obtained by dividing the total apparent civilian consumption by the number of persons eating out of civilian supplies.

¹ Includes both farm and factory-made butter.

¹ Includes all kinds of cheese except cottage, pot, and bakers' cheese, and full-skim American.

¹ The evaporated milk is unskimmed, unsweetened, case goods. The condensed milk is unsweetened (plain condensed) unskimmed, bulk goods, and sweetened condensed milk, unskimmed, case, and bulk goods.

¹ Preliminary.

Economic Research Service. Data for 1909-48 in Agricultural Statistics, 1962, table 585.

⁵ Preliminary.

Table 583.—Butter, creamery: Average wholesale price per pound at New York and Chicago, 1953-62

	New York		Chicago			New	York	Chicago		
Year	Grade A (92 score)	Grade B (90 score)	Grade A (92 score)	Grade B (90 score)	Year	Grade A (92 score)	Grade B (90 score)	Grade A (92 score)	Grade B (90 score)	
1953 1954 1955 1956 1957 1957	Cents 66. 6 60. 5 58. 2 59. 9 60. 7	Cents 65. 1 59. 2 57. 2 59. 1 60. 0	Cents 65. 9 59. 7 57. 5 59. 2 59. 6	Cents 64. 3 58. 2 56. 3 58. 1 58. 8	1958 1959 1960 1961 1962	Cents 59. 7 60. 6 59. 9 61. 2 59. 4	Cents 59. 2 (1) (1) 60. 4 58. 6	Cents (1) 59. 7 59. 1 60. 5 58. 6	Cents 57. 8 (1) 58. 5 59. 2 57. 6	

¹ Not computed because of insufficient monthly average price data.

Agricultural Marketing Service. Data for 1940-52 in Agricultural Statistics, 1962, table 586.

Table 584.—Butter: Production in specified countries, average 1956-60, annual 1961 and

Continent and country	Average	1956-60	19	061	196	52 ¹
	Factory	Total	Factory	Total	Factory	Total
	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds
North America:	1					
Canada United States	320	332	356	364	365	372
South America:	1, 385	1, 484	1, 484	1, 536	1, 542	1, 584
Argentina 2	130	130	120	120	110	110
Brazil	67	111	63	107	65	109
Chile	7	114	8	15	9	18
Colombia.	'	$\frac{1}{24}$	1	30	1 "	32
Peru		5		6		
Uruguav	5	12	6	16	7	16
Venezuela 2	9	9	8	8	8	Š
Europe:				_		•
Auŝtria	65	82	69	84	73	88
Belgium		195	122	195	122	194
Denmark		367	378	378	368	368
Finland	169	181	203	210	206	212
France	544	645	491	634	512	658
Germany, West	773	836	952	1,003	986	1, 037
Greece 3		23		24		26
Ireland		143	107	133	111	136
Italy		143		158		154
Luxembourg 2		10	11	11	11	11
Netherlands	187	187	213	213	224	224
Norway Portugal 2	33	41 6	37	42	39	44
Sweden	184	186	183	6	3 6	6
Switzerland	68	180 68	71	185 71	200	202
United Kingdom	63	85	109	131	76 (127	76 149
Bulgaria 2	16	16	24	24	24	24
Bulgaria ²	120	120	149	149	135	135
Germany East 2	349	349	353	353	353	353
Germany, East ² Hungary ²	33	33	34	34	32	32
Poland 2	184	184	209	209	201	201
Rumania 2	20	20	31	31	33	33
U.S.S.R.	4 1, 460	4 1, 777	1,722	1, 971	1,830	2, 070
Yugoslavia		47	-,	50	.,,,,,,	54
Africa:						
Kenya ²	12	12	12	12	12	12
South Africa, Republic of	86	94	106	114	103	111
Oceania:						
Australia	424	431	432	439	437	444
New Zealand	471	478	475	482	471	478
World total	5 7, 774	6 10, 100	5 8, 544	⁶ 10, 600	⁵ 8, 798	⁶ 10, 800

Preliminary.
Creamery butter only.
Made from the milk of cows, buffalos, sheep and goats.
Less than 5 years.
Total factory butter production in above countries.
Estimated world total butter production, including countries not shown.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

CHEESE

Table 585 .- Cheese, cheddar: Average wholesale price per pound, Wisconsin, New York, and Chicago, 1953-62

Year	Wisconsin Primary Markets cheddars ¹	New York No. 1 fresh single daisies	Chicago No. 1 fresh single daisies	Year	Wisconsin Primary Markets cheddars ¹	New York No. 1 fresh single daisies	Chicago No. 1 fresh single daisies
1953 1954 1955 1956 1957	Cents 37, 2 33, 9 33, 1 34, 3 34, 8	Cents 42. 3 38. 8 38. 4 38. 4 39. 5	Cents 41. 4 37. 9 37. 3 38. 1 39. 0	1958 1959 1960 1961 1962	Cents 33. 7 33. 2 36. 4 37. 2	Cents (2) 38. 8 41. 4 42. 4 41. 5	Cents 38. 9 38. 7 41. 4 40. 9 40. 0

Wisconsin prices are carlot and trucklot prices paid f.o.b. Wisconsin assembly points. New York and Chicago prices are wholesale prices of less than carlot.
 Insufficient prices to compute annual average.

Agricultural Marketing Service. Data for 1940-52 in Agricultural Statistics, 1962, table 588.

Table 586.—Cheese: 1 Production in specified countries, average 1956-60, annual 1961 and 1962

Continent and country	Average	1956-60	19	61	196	2 2
•	Factory	Total	Factory	Total	Factory	Total
	Million	Million	Million	Million	Million	Million
	pounds	pounds	pounds	pounds	pounds	pounds
North America:	-	Ť		-	-	
Canada	109	110	131	132	130	131
United States	1, 411	1, 411	1,630	1, 630	1,571	1, 571
South America:			1		ļ {	
Argentina 3	263	263	295	295	287	287
Brazil	84	132	79	136	84	141
Chile	20	30	21	31	21	31
Colombia		107		126		130
Peru.		19		20		20
Uruguay	8	19	8	16	8 1	20
Europe:	*		_		!	
Austria	44	48	55	60	59	63
Belgium	39	42	50	53	57	60
Denmark	229	229	269	269	252	252
Finland	58	58	72	72	69	69
France 4	00	856		879		935
Germany, West 3	342	342	306	306	299	299
Greece 5		170	1	177		187
Ireland 3	7	ı, ž	13	13	18	18
Italy 4	• 1	821		995		981
Netherlands	386	411	448	469	472	493
Morazov 6	79	80	88	89	94	95
Norway 6 Portugal 3	, ,	5	6	6	6	6
Sweden	115	115	127	127	121	121
Switzerland 6	136	140	153	153	152	152
United Kingdom	214	226	234	252	232	251
Bulgaria 3 7	84	84	141	141	141	141
Czechoslovakia 3	82	82	90	90	82	82
Germany, East 3	71	71	77	77	77	77
Hungary 3	21	21	32	32	34	34
Poland 3	33	33	37	37	37	37
Rumania 3	70	70	90	90	95	95
A frica:	70	70	80	90	30	30
	28	28	37	37	33	33
South Africa, Republic of 3	28	28	31	31	90	00
Oceania:			110	110	127	127
Australia	95	95	119	119 224	229	229
New Zealand	211	211	224	224	229	228
Total	4, 244	6, 366	4, 832	7, 153	4, 787	7, 168

¹ Whole milk cheese made from cows' milk, unless otherwise noted.

² Preliminary.

<sup>Preimmary.
S Factory cheese only.
Made from the milk of cows, sheep and goats.
Made from the milk of cows, buffalos, sheep and goats.
Made from the milk of cows and goats.
Made from the milk of cows and sheep.</sup>

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 587.—Dairy products: United States imports by type of product, 19	ucts: United States imports by type of product, 1953-62
---	---

Year	Dried		Che	Butter	Casein		
	milk 1	Swiss 2	Cheddar	Other	Total		
1953 1954 1955 1956 1957 1958 1959 1960 1960	1,000 pounds 7,588 1,468 2,109 1,633 1,838 2,273 2,816 1,708 2,667 1,779	1,000 pounds 11, 871 11, 507 12, 226 12, 033 12, 765 13, 010 15, 918 14, 685 15, 830 17, 323	1,000 pounds 7, 809 2, 814 2, 577 2, 782 2, 243 3, 022 2, 155 3, 277 1, 677 2, 544	1,000 pounds 36,535 35,637 37,147 38,861 35,869 39,705 45,785 45,185 58,311 57,747	1,000 pounds 56,215 49,958 51,950 53,676 50,877 55,737 63,858 63,147 75,818 77,614	1,000 pounds 126, 218 962, 342 741, 752 743, 198 748, 680 788, 048 743, 245 1, 043, 620 860, 937 789, 105	1,000 pounds 74, 246 59, 833 74, 480 70, 674 91, 266 94, 458 92, 155 101, 828 95, 558

Includes cream, whole, skimmed, buttermilk, malted milk and compounds.
 Includes Ementhaler with eye-formation and Gruyere process cheese.
 Preliminary.

Table 588.—Dairy products: United States imports by country of origin, average 1956-60, annual 1961 and 1962

Commodity and country of origin	Aver- age 1956-60	1961	1962 1	Commodity and country of origin	Aver- age 1956–60	1961	1962 1
	1,000 pounds	1,000 pounds	1,000 pounds		1,000 pounds	1,000 pounds	1,000 pounds
Butter: Canada	56	119 201	219	Cheese, Swiss: 2 Switzerland Others	10, 572 3, 110	10, 656 5, 174	10, 681 6, 642
Australia New Zealand Others	25	3 405 133	2 416 152	Total	13, 682	15, 830	17, 323
Total	813	861	789	Canada Netherlands New Zealand	(3) 6 11		8
Cheese, all types: Canada Argentina Austria	2,811	575 3,008 1,086	498 3, 422 1, 038	Others	17		8
Belgium Denmark Finland	80 6, 919 1, 350	9, 060 1, 836	53 10, 218 2, 333	Milk, nonfat dry milk solids: Canada Netherlands	335 (³)		
France Germany, West Greece	392	2, 858 590 392	3, 139 534 229	New ZealandOthers	836 520	394	1, 109
Italy Netherlands Norway Sweden	698	21, 023 6, 025 795 90	24, 296 5, 329 753 316	Casein:	1, 691		1, 360 ====================================
Switzerland Switzerland Yugoslavia New Zealand	10.744	11, 168	10, 863 471 10, 473	Argentina Brazil Uruguay	49, 935 422	38, 810 92	37, 760 403
Others	478	1, 237	3, 649	Denmark France Germany, West Netherlands	94 801	6, 393 1, 592	3, 274 1, 319
Cheese, cheddar: Canada New Zealand	444	±00	473 2, 065	Norway Australia New Zealand	649 8, 748 13, 621	686 12, 048	900 15, 996
Others Total	20	1, 677	2, 544	Others Total	5, 479		8, 954

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce. Data for 1940-52 in Agricultural Statistics, 1968, table 590.

Preliminary.
Includes Ementhaler with eye-formation and Gruyere process cheese.
Less than 500 pounds.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 589.—Dairy products: United States exports ¹ by country of destination, average 1956-60, annual 1961 and 1962

			1	(
Commodity and country of destination	A ver- age 1956–60	1961	1962 ²	Commodity and country of destination	Aver- age 1956-60	1961	1962 2
	1,000	1,000	1.000		1.000	1.000	1,000
			pounds	1		pounds	
Butter:		· .	i .	Milk, dried whole:			
Canada Mexico	25 79	1 21	79	Canada	306	435	608
Bahamas	32	57	15 107	Mexico Costa Rica Guatemala	171 63	176	406
Bermuda	24	84	120	Guatemala	100	20	18
Honduras	18	4	769	Nicaragua	37	7	5
Peru Germany, West Liberia	314 2, 564	17		Peru	172	215	
Liberia	2, 364	333	1, 176	Congo Leonoldville	26, 392 380	12, 649	6, 358 2, 298
Morocco	68	111	61	IranPhilippinesChina, Taiwan	74	51	2, 230
Japan	4	7	8	Philippines	965	94	20
Philippines Vietnam, South	267	7	9	China, Taiwan	432	20	14
Others	73 15, 045	29 60	2 402	Thailand Others	3, 537	9 701	3, 483
Others	10,040		3, 403	Others	3, 337	3, 791	0, 400
Total	18, 521	738	5, 773	Total	32, 653	17, 464	13, 345
Cheese, all types:				Milk, nonfat dry milk solids:			
Canada	1,040	1, 235	1, 448	Canada	470	56	25
Mexico	688	95		Mexico	17, 588	23, 637	17, 251
GuatemalaBahamas	116 183	68 161	70 175	El Salvador	1,026	299 793	593 1, 226
Bermuda	147	90	79	Honduras	585	231	26
Haiti	99	100	75	Honduras Lee and Windward Islands	1, 475	673	1, 245
Venezuela	2, 565	3, 860		Brazii	15, 990	18, 102	32, 311
Venezuela Belgium Germany, West Greece Italy United Kingdom Israel Hong Kong	1, 217 304	44	1	British Guiana	374	270	174
Greece West.	428	5	2	Chile	1,365 1,865	2, 910 124	536
Italy	6, 895	i i		Peru	5, 367	3, 295	4, 877
United Kingdom	2, 461	933	749	Venezuela	2, 316	2, 421	3,026
Israel	2,376	2	5	Belgium	3,033	130	537
Hong Kong Japan Philippines	11	11 73	14	Belgium Germany, West Italy Tunisia	825	57	307
Philinnines	42 167	73 86	73 57	Tunicia	8, 283 1, 434	5, 831	17, 095 5, 117
Others	5, 855	2,056	2, 643	Burma.	1,719	1, 663 2, 260	2, 476
		<u> </u>		Hong Kong	798	2,660	3,910
Total	24, 594	8, 820	6, 959	India Indonesia	24, 059	21, 385	12, 061
Evaporated milk:				Iran	4, 577	11,899	9, 633 932
Canada	46	41	44	Irag	1, 914 1, 292	1,686	
Mexico	16, 877	21, 311	23, 740	Iraq Israel	15, 053	1, 315 7, 930	8,026
Costa Rica.	126	24		Japan	49, 578	55, 519	1103. 591
Honduras	54 109	17	1	Lebanon	4, 123	5, 137	3, 381
Jamaica Nicaragua	395	74 306	55 247	Pakistan Philippines	2, 179 23, 578	2, 119 29, 797	1, 557 23, 499
Bahamas	106	79	143	Philippines Thailand	492	959	1, 199
Haiti	82	3		Others	59, 044	49, 389	
Peru	439	4		m-4-1			
Venezuela Greece	3, 850	87	156	Total	251, 806	252, 547	305, 765
Hong Kong	62		8	Infant and dietetic food, milk			
Japan	163	120	90	base:	}		
Philippines Vietnam, South	92, 574	67, 186	38, 770	Canada	279	1, 599	901
Others	279 13, 577	498 1,375	105	Mexico Costa Rica	645	567	1, 215
Others	13, 577	1, 575	2, 699	El Salvador	236 227	308 233	
Total	129, 182	91, 125	66, 058	El Salvador. Guatemala	336	466	
				Honduras	214	196	176
Condensed milk:				Nicaragua Colombia	172	201	204
Canada	39 36	174 161	138 59	Ecuador	642	95	186
Venezuela Belgium	190	320	207	Parii	312 219	328 285	351 343
Cambodia.	1 089	2, 980	1, 587	Venezuela	4,663		
Philippines	159	60	8	Venezuela. South Africa, Republic of	497	465	657
Philippines Vietnam, South Thailand Others	21, 142	42, 964	43, 300	I HIGODESIA	209	168	
Others	487 15, 408	70 539	2,396	China Taiwan	1, 831 425	3, 191 336	800 215
- VAUI 0			2, 590	Thailand	425 264	336	
Total	38, 543	47, 268	47, 695	Philippines. China, Taiwan Thailand Others.	3, 217	4,842	
				Total	14, 388		
	}			I Otal	14, 588	19, 134	15, 986
				·			·——-

¹ Excludes exports for relief and charity.
² Preliminary.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce.

Table 590.—Dairy products: Exports by principal exporting countries, average 1956-60, annual 1961 and 1962

			1 1		l. :		
Commodity and country of destination	Average 1956–60	1961	1962 1	Commodity and country of destination	Average 1956-60	1961	1962 1
	Million	Million	Million		Million	Million	Million
	pounds	pounds	pounds		pounds	pounds	pounds
Butter:	1	1	1	Evaporated milk-Contin-	-	_	· ·
Canada	3.1	(2)	(2) 5. 8	ued			
United States 3		0.7		United Kingdom	32.7	27. 1	34.9
Argentina	39.8	29. 2	22. 9	Australia	3.9	4.8	4.7
Denmark	259. 2	264.6	252. 9		400.0		
Finland		38. 5	22. 5	Total	409.3	448.7	467. 7
France		112.9	66.8	G 1 1 10-			
Netherlands		68.6	71.8	Condensed milk:	ا م م ا		(0)
Norway		12.0	11.3	Canada	0.0		(2) 47. 7
Sweden	36. 2	18.9	37.4	United States 3		47.3	
United KingdomAustralia	0.5	1.4	1.2	Denmark		78. 0 59. 5	86. 7 52. 2
New Zealand	156.3	170. 2 365. 2	162. 7 370. 2	France Netherlands		401.1	423. 6
New Zealand	370.4	305. 2	370.2			(2)	(2)
Total	1 054 5	1 000 0	1 005 5	Sweden 4	49.8	1 12. 2	4 9, 1
10181	1, 004. 0	1, 082. 2	1, 025. 5	Switzerland 4 United Kingdom	56.0	60. 7	43. 9
Cheese:				A sectoralia	55.4	43. 5	43. 6
	15.0	19, 5	27. 2	Australia New Zealand 4	4 6.8	4 4. 2	44.6
Canada United States 3		8.8	7.0	New Zealand	*0.8	1 4. 2	3 4. 0
Argentina		8.7	9.0	Total	624.3	706. 5	711. 4
Denmark		174.1	179.6	10041	024.3	700.0	711.4
Finland		38. 7	37.5	Milk, dried whole:			
France		86. 5	79.8	Canada	20.3	30.8	20, 2
Germany, West.	18.4	26. 1	36. 2	United States 3	32.7	17. 5	13. 3
Italy	49.8	51. 1	57. 5	Denmark	54.0	69.0	69. 1
Netherlands	215. 5	237. 9	240.7	Netherlands	78.0	72. 2	83. 7
Norway	15.9	20. 9	21.0	Sweden 5		6 4. 2	5 3. 7
Sweden		7. 5	12. 2	United Kingdom	2.9	3. 0	4.8
Switzerland		71. 4	69.3	Australia	16.1	16. 2	15. 8
United Kingdom	4.8	3.9	4.4	New Zealand	12.0	14.6	12. 2
Australia	35.0	44.6	57. 3				
New Zealand	192. 7	196. 2	206. 7	Total	222. 1	227. 5	222. 8
Total	891.7	995. 9	1, 045. 4	Milk, nonfat dry milk			
Evaporated milk:				solids: Canada	42.3	53. 1	35, 7
Canada	4 =	4.7	6.1	United States 3	251.8	252. 5	305. 8
United States 3	4.5 129.2	91. 1	66.1	Denmark	1.7	252. 5	9.3
Denmark		6. 2	14.6	Netherlands	10.9	3, 6	3.7
France		44.7	34.4	United Kingdom	14.2	28.3	47.7
Netherlands		270. 1	306. 9	Australia	46.6	28. 3 34. 4	45.7
Trough longs	210.0	270.1	300, 8	New Zealand	94.3	78.1	85. 2
				Total			533, 1
					461.8	450.7	

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Preliminary.
 Less than 50,000 pounds.
 Excludes exports for relief and charity.
 May include some evaporated milk.
 May include some nonfat dry milk.

Table 591.—Dairy products: United States exports 1 by type of product, 1953-62

	-			Milk an	d cream	
Year	Butter	Cheese	Evaporated (un- sweetened)	Condensed (sweetened)	Whole dried	Nonfat dry milk solids
1953 1954 1955 1955 1956 1957 1958 1959 1960 1961 1961	1,000 pounds 363 3,343 22,499 40,383 5,644 23,616 21,427 1,534 738 5,773	1,000 pounds 5, 912 5, 378 22, 897 47, 935 28, 811 23, 088 14, 002 9, 136 8, 820 6, 959	1,000 pounds 133,245 131,418 154,800 170,101 164,388 127,309 82,900 101,213 91,125 66,058	1,000 pounds 17,979 1,412 8,012 39,851 37,868 34,981 38,117 41,896 47,268 47,695	1,000 pounds 46,070 42,421 45,891 40,253 28,691 25,764 28,072 17,464 13,345	1,000 pounds 98, 098 157, 063 232, 690 304, 563 253, 608 222, 590 279, 142 199, 126 252, 547 305, 765

Excludes exports for relief and charity.
 Preliminary.

Table 592.—Chickens: Number on farms, and value, United States, January 1, 1950-63 1

			Number			Value per	Total
Year	Hens Pullets		Hens and pullets	Other chickens	All chickens	head	value
1950 2	Thousands	Thousands	Thousands	Thousands	Thousands 342,464	Dollars 1.09	1,000 dollars 373,559
1950	137, 014	286, 759	423, 773	32, 776	456, 549	1.36	622, 994
1951		258, 160 261, 420	399, 338 397, 234	31, 650 29, 321	430, 988 426, 555	1. 46 1. 53	627, 400 652, 940
1953	135, 411	237, 602	373, 013	25, 145	398, 158	1.41	561, 667
19543					375, 800	1.04	<i>392, 638</i>
1954		255, 130 257, 219	370, 970 368, 595	25, 806 22, 113	396, 776 390, 708	1. 43 1. 05	569, 237 410, 741
1956		239, 063	361, 058	22, 632	383, 690	1. 26	482, 359
1957		250, 285	369, 803	21, 560	391, 363	1.17	458, 689
1958 1959 ³	128, 961	226, 556	355, 517	18, 764	374, 281	1. 26	472, 119
1959		246, 030	366, 856	20, 146	350, 190 387, 002	1, 26	486, 997
1960	126,747	225, 019	351, 766	17,718	369, 484	1.06	390, 733
1961		210, 759	343, 599	18, 086	361, 685	1, 25	452, 277
1962	130, 048 133, 992	220, 058 213, 184	350, 106 347, 176	18, 346 18, 041	368, 452 365, 217	1. 15 1. 16	422, 482 423, 727
1963 4	100, 992	213, 184	347, 170	10,041	303, 217	1.16	720, 121

Does not include commercial broilers. Beginning 1961, includes Alaska and Hawaii.
 United States Census as of April 1.
 United States Census as of Oct. Nov.

4 Preliminary.

Foreign Agricultural Service. Compiled from reports of the U.S. Department of Commerce. Data for 1940–52 in Agricultural Statistics, 1962, table 594.

Statistical Reporting Service. Data for 1909-49 in Agricultural Statistics, 1962, table 595.

Table 593.—Chickens: Hens, pullets, and other chickens on farms, by States, January 1 average 1957-61, annual 1962 and 1963

			0. 01,	illiuai i		1000			
		Hens			Pullets		Ot	her chicke	ns
State and division	Average 1957-61	1962	1963 1	Average 1957-61	1962	1963 1	Average 1957-61	1962	1963 1
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	Thou- sands 915 416 212 1, 020 122 1, 180 4, 401 4, 856 6, 693	Thou- sands 943 408 242 940 115 1, 225 3, 606 4, 669 6, 519	Thou- sands 1, 075 339 218 949 116 1, 323 3, 606 4, 249 6, 258	Thou- sands 3, 405 1, 730 682 2, 789 320 2, 485 6, 579 8, 477 13, 737	Thou- sands 3, 584 1, 566 578 2, 176 300 2, 613 5, 896 5, 898 11, 718	Thou-sands 3, 584 1, 456 601 2, 111 318 2, 744 5, 660 6, 075 11, 366	Thou- sands 229 120 35 143 13 128 370 541 1, 244	Thou- sands 233 94 32 136 14 136 392 358 896	Thou- sands 256 86 32 133 15 122 392 322 744
North Atlantic	19, 817	18, 667	18, 133	40, 203	34, 329	33, 915	2, 823	2, 291	2, 102
Ohio Indiana Illinois Michigan Wisconsin	4, 684 3, 971 4, 716 3, 228 4, 341	4, 791 4, 494 4, 289 3, 016 3, 984	5, 031 4, 449 4, 503 3, 197 4, 104	8, 761 9, 735 9, 770 5, 325 7, 313	8, 103 9, 040 7, 515 3, 975 5, 878	7, 779 8, 769 6, 313 3, 299 5, 290	324 399 220 346 375	253 322 210 205 349	230 354 178 160 279
East North Central	20, 940	20, 574	21, 284	40, 904	34, 511	31, 450	1,664	1, 339	1, 201
Minnesota	6, 139 6, 686 3, 880 1, 056 2, 559 2, 992 3, 058	5, 879 6, 565 3, 299 838 2, 701 2, 844 2, 327	5, 644 6, 762 3, 530 1, 048 2, 890 2, 816 2, 327	14, 644 19, 940 8, 461 2, 014 5, 838 7, 429 5, 714	11, 832 17, 160 7, 394 1, 794 5, 698 6, 173 4, 208	10, 057 14, 071 5, 767 1, 328 5, 128 5, 062 3, 451	274 430 512 117 215 364 373	246 260 320 115 185 207 243	197 224 291 98 178 145 267
West North Central	26, 368	24, 453	25, 017	64, 040	54, 259	44, 864	2, 284	1, 576	1, 400
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	258 777 2, 284 985 4, 845 1, 716 3, 650 2, 332	241 579 2, 334 925 4, 949 2, 411 4, 880 3, 077	251 498 2, 311 879 5, 493 2, 387 5, 075 3, 262	524 1, 494 4, 103 1, 245 7, 677 2, 609 7, 138 2, 868	566 1, 134 3, 994 1, 026 8, 246 3, 107 9, 960 3, 341	532 1, 134 4, 034 995 7, 999 3, 356 11, 753 3, 775	38 84 471 84 1,329 334 389 473	46 57 427 70 1, 231 261 496 630	42 50 440 72 1, 280 196 600 668
South Atlantic	16, 849	19, 396	20, 156	27, 659	31, 374	33, 578	3, 202	3, 218	3, 348
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	2, 762 3, 208 3, 173 2, 963 2, 185 1, 419 2, 292 7, 574	2, 654 2, 932 3, 926 3, 781 3, 509 1, 462 1, 704 7, 412	2, 627 2, 932 4, 711 3, 857 3, 825 1, 404 1, 738 7, 486	3, 973 3, 706 4, 309 3, 364 2, 975 1, 879 2, 332 8, 397	3, 006 3, 111 5, 929 4, 808 4, 945 1, 833 1, 697 7, 858	3, 066 2, 800 6, 522 6, 491 5, 390 1, 741 1, 409 7, 701	481 516 469 466 313 495 133 745	362 419 569, 392 273 406 80 604	351 365 535 333 298 374 64 592
South Central	25, 576	27, 380	28, 580	30, 936	33, 187	35, 120	3, 617	3, 105	2, 912
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon	417 453 168 780 401 349 777 39 1,878 1,262	379 461 144 680 403 388 651 29 2,072 1,256	447 484 158 802 435 400 664 25 2,196 1,193	851 987 215 960 414 486 1,040 56 3,381 2,097	753 903 181 884 516 522 956 39 3,386 1,732	648 849 152 743 490 543 956 35 3,318 1,749	44 56 11 46 27 76 80 7 256 148	31 50 11 50 23 75 71 4 242 120	34 50 11 30 20 75 72 4 302 114
Camorna	9,000	12, 906	13,809	17, 365	21, 813	23, 994	4, 873	5, 978	6, 157
Western	16, 184	19, 369	20, 613	27, 852	31, 685 219, 345	33, 477	5, 625 19, 215	6, 655 18, 184	6, 869 17, 832
Alaska	120, 100	17	155, 785	201,000	17	21	10, 210	10, 104	17, 832
Hawaii		192	194		696	759		161	208
United States		130, 048	133, 992		220, 058	213, 184		18, 346	18, 041

¹ Preliminary.

Statistical Reporting Service.

Table 594.—Chickens: Number on farms, value per head, and total value, by States, January 1, average 1957-61, annual 1962 and 1963 $^{\rm 1}$

		Number		Va	lue per he	ad	Т	otal valu	e
State and division	A verage 1957–61	1962	1963 ²	A verage 1957–61	1962	1963 ²	A verage 1957-61	1962	1963 2
Maine New Hampshire	1,000 head 4,549 2,266	1,000 head 4,760 2,068	1,000 head 4,915 1,881	Dollars 1.71 1.75	Dollars 1.75 1.75	Dollars 1.65 1.70	1,000 dollars 7,781 3,967	1,000 dollars 8,330 3,619	1,000 dollars 8, 110 3, 198
Vermont	929	852	851	1.81	1.70	1.70	1,678	1, 448	1, 44
Vermont Massachusetts Rhode Island	3, 953 455	3, 252 429	3, 193 449	1.81 1.83	1.80 1.85	1.75 1.80	7, 132 832	5, 854 794	5, 588 808
Connecticut	3.792	3.974	4, 189	1.82	1.85	1.85	6,900	7,352	7, 750
New York	11, 350 13, 874	9,894	9,658 10,646	1.62 1.55	1.60 1.50	1.60 1.50	18, 406	15, 830	15, 453 15, 969
New York New Jersey Pennsylvania	21, 673	10, 925 19, 133	18, 368	1.49	1. 50	1.40	21, 500 32, 269	16, 388 28, 700	25, 715
North Atlantic	62, 843	55, 287	54, 150	1. 60	1. 60	1. 55	100, 466	88, 315	84, 038
OhioIndiana	13, 769	13, 147	13, 040	1. 25	1. 20	1. 20	17, 221	15, 776	15, 648
Indiana	14, 105 14, 707	13, 856 12, 014	13, 572 10, 994	1. 18 1. 08	1. 10 . 99	1. 10 1. 05	16, 627 15, 995	15, 242 11, 894	14, 929 11, 544
Illinois Michigan	8,898	12, 014 7, 196 10, 211	6, 656	1.35	1. 30	1.45	11,995	9, 355 11, 743	9, 651
Wisconsin	12, 029	10, 211	9, 673	1. 18	1.15	1.15	14, 293	11,743	11, 124
East North Central	63, 508	56, 424	53, 935	1. 20	1. 13	1.17	76, 132	64, 010	62, 896
MinnesotaIowa	21, 056 27, 056	17, 957 23, 985	15, 898 21, 057	1. 14 1. 19	1. 10 1. 05	1. 10 1. 15	23, 909 32, 365	19, 753 25, 184	17, 486 24, 216
Missouri	12,852	11, 013	9.588	. 90	. 79	. 84	11,597	8, 700	8, 054
Missouri North Dakota	3, 187	2, 747	2, 474	. 91	. 87	. 93	2, 912	2,390	2, 301 7, 786
South Dakota Nebraska	8, 612 10, 784	8, 584 9, 224	8, 196 8, 023	1. 02 . 96	. 97 . 81	. 95 . 80	8, 761 10, 362	8, 326 7, 471	6, 418
Kansas	9, 145	6, 778	6, 045	. 88	. 82	. 77	8, 058	5, 558	4, 65
West North Central	92, 692	80, 288	71, 281	1.06	. 96	. 99	97, 964	77, 382	70, 918
Delaware	820	853	825	1. 27	1. 25	1.30	1,041	1,066	1,07
Virginia.	2, 355 6, 858	1, 770 6, 755	1, 682 6, 785	1.30	1.30 1.05	1.40 1.10	3, 062 7, 474	2, 301 7, 093	2, 35, 7, 46
Maryland Virginia West Virginia North Carolina	2, 315	2, 021	1,946	1.11	1.05	1.05	2,569	2, 122	2,040
North Carolina	13, 851 4, 659	14, 426 5, 779	14, 772 5, 939	1.06 1.21	1.00 1.25	1. 05 1. 15	14, 745 5, 640	14, 426 7, 224	15, 51 6, 830
South Carolina	11, 177	15, 336	17, 428	1. 17	1. 15	1. 15	13, 098	17, 636	20, 04
Florida	5, 674	7, 048	7, 705	1. 23	1. 20	1.30	6, 962	8, 458	10, 010
South Atlantic	47,710	53, 988	57, 082	1.14	1. 12	1.14	54, 591	60, 326	65, 33
Kentucky Tennessee	7, 216 7, 430	6, 022 6, 462	6, 044 6, 097	. 88	. 78 . 88	. 86	6, 334 6, 491	4, 697 5, 687	5, 19 5, 36
Alabama	7, 952	10 424	11, 768	1. 07	1, 10	1. 05	8 599	11, 466	12, 35
Alabama Mississippi Arkansas Louisiana	6, 793	8, 981	10, 681	1. 07	1.05	1. 10	7, 253	9,430	11, 74
Louisiana	5, 473 3, 793	8, 727 3, 701	9, 513 3, 519	. 91 1. 18	. 97 1. 15	. 98 1. 20	5, 000 4, 472	8, 465 4, 256	9, 32 4, 22
Oklanoma	4,707	3, 481	3, 211	. 88	. 85	. 83	4, 182	4, 256 2, 959	2, 66
Texas	16, 717	15, 874	15, 779	1.04	. 98	. 96	17, 454	15, 557	15, 14
South Central	60, 128	63, 672	66, 612	. 99	. 98	. 99	59, 715	62, 517	66, 02
Montana	1,312	1, 163	1,129	1. 23 1. 20	1. 20	1. 25	1,615	1,396	1, 41
Wyoming	1, 496 394	1, 414 336	1, 383 321	1. 20	1. 15 1. 30	1. 20 1. 25	1,796 493	1, 626 437	1, 66 40
Colorado	1,786	1,614	1,575	1.03	. 99	. 99	1,837	1,598	1.55
New Mexico	842 911	942 985	945 1, 018	1. 17 1. 29	1. 10 1. 15	1. 05 1. 15	985	1,036	99: 1, 17
Utah	1,897	1,678	1, 692	1.16	1.10	1.15	1, 175 2, 199	1, 133 1, 846	1,94
Nevada	101	72	64	1. 26	1. 20	1.35	127	86	8
Oregon	5, 515 3, 508	5, 700 3, 108	5, 816 3, 056	1. 44 1. 36	1.35 1.25	1. 45	7, 941 4, 768	7, 695 3, 885	8, 43 3, 66
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	31,898	40, 697	43, 960	1. 25	1. 15	1. 15	39, 890	46, 802	50, 55
Western	49, 660	57, 709	60, 959	1. 26	1, 17	1. 18	62, 828	67, 540	71, 88
48 States	376, 541	367, 368	364, 019	1. 20	1. 14	1, 16	451, 695	420, 090	421, 09
Alaska		35	37		2.40	2. 20		84	8
Hawaii		1, 049	1, 161		2. 20	2. 20		2,308	2, 55
United States		368, 452	365, 217		1. 15	1.16		422, 482	423, 72

Does not include commercial broilers.
 Preliminary.

Statistical Reporting Service.

Table 595.—Chickens: Numbers in specified countries, average 1956-60, annual 1960-62 1

Continent and country	Month of estimate	Average 1956–60	1960	1961	1962
		Thousands	Thousands	Thousands	Thousands
North America: Canada	December 1	40 400	40 101	40 104	40 457
Mexico	March	46, 460 75, 000	46, 131 79, 000	49, 124 82, 000	48, 477 83, 000
United States	December 31	385, 409	361, 685	² 368, 452	2 365, 217
South America:	December 31	300, 409	301, 083	* 505, 452	* 300, 217
Bolivia	January 1	3 2, 000	1,900	1,800	1,800
Brazil		162, 690	175, 368	185, 856	194, 500
Colombia	October	13, 839	14, 800	15, 800	16, 500
Peru	October	9, 058	11, 411	13, 123	16, 000
Europe:	October	9,000	11,411	10, 120	10,000
Austria	December 3	9, 488	9, 788	9, 943	10.071
Belgium	January 1		16, 994	15, 328	10, 071 17, 382
Bulgaria		16, 756	20, 922	22, 241	21, 888
Czechoslovakia	January 1		24, 445	24, 972	25, 551
Denmark	December 31	14, 254	12, 472	12, 701	10, 328
Finland	June 15		5, 743	6, 459	10, 520
France	October		73, 300	74, 600	75.000
Germany, East	December		28, 121	22, 880	20,000
Germany, West			60, 033	65, 837	66, 036
Greece	December 31		14.310	15, 035	
Hungary	March	12, 900 ³ 21, 000			15, 640
Ireland	December 31	7,719	22, 265 7, 258	23,000	22, 000
	December 31			6,954	7,050
Italy 4 Netherlands	December 31	85, 200	93,000	98, 000	103, 000
	December	24, 842	26, 902	31, 787	29, 409
Norway	June 20 June 30.		4, 869	4, 885	
Poland		3 53, 200	59, 400	65, 200	62,000
Portugal	January	3 14, 000	14,000	14, 100	14, 200
Rumania	January 1 December 31	3 27, 500	29, 100	34, 900	
Spain		32,000	32,000	40,000	42,000
SwedenSwitzerland			11, 925	11,701	
United Kingdom	April December	6, 528	6, 550	5, 965	5, 880
Yugoslavia	January 15		67, 605	70, 589	69, 853
1 ugoslavia	January 15	27, 700	30, 343	28, 878	28, 304
Africa, Asia, and Oceania: South Africa, Republic of	4	3 9, 700			
South Airies, Republic of	August				
Israel	December	5, 325	6, 500	6,600	6,600
Japan	February 1	48, 212	54, 627	71, 806	90, 006
Philippines	March 1	52, 512	52, 335	49, 984	
Turkey	December 31	25, 432	27, 164	26, 116	26, 614
Australia	December 31	15, 500	16,000	18,000	18,000
Total 5		1, 492, 998	1, 528, 266	1, 604, 816	1, 630, 306

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of the U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

¹ Chickens in laying flocks.
2 Includes Alaska and Hawaii.
3 Less than 5 years.
4 Total poultry.
5 Includes allowances for missing data for countries shown.

Table 596.—Chickens: Farm production, disposition, cash receipts, and gross income, United States, 1953-62 $^{\rm 1}$

								N	umber			,.	
Year		Rais	ed ²	Lo	st ³	Pro	duced 4	CI	hange in	inv	entory 5	Consumed in farm	Sold
									ncrease]	Decrease	house- hold ⁶	
1953 1954 1955 1956 1956 1967 1968 1959 1960 1961		539 459 47 399 42 389 331 34	sands 7, 524 9, 908 9, 426 1, 045 3, 764 1, 448 5, 010 1, 754 5, 751 3, 181	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	sands 33, 633 35, 060 34, 158 35, 256 33, 823 76, 951 74, 798 39, 161 33, 846 51, 174	200000000000000000000000000000000000000	usands 463, 891 454, 848 375, 268 385, 789 309, 941 344, 497 311, 212 262, 593 281, 905 257, 007		7, 673 12, 721 6, 767		housands 1, 382 6, 068 7, 018 17, 082 17, 518 8, 908 3, 235	Thousands 128, 649 129, 339 121, 366 124, 095 115, 702 110, 500 96, 055 83, 374 77, 928 70, 787	Thousands 336, 624 331, 577 260, 920 254, 021 211, 321 221, 276 232, 676 188, 127 197, 210 189, 455
Year	Pro	Pou	Cons	umed arm ehold		ld.	Price per pour live weig	d	Value of chicker produce	ıs	Cash receipts (sales)	Value of chickens consumed on farms 8	Gross income ⁵
1953 1964 1955 1956 1957 1958 1959 1960 1960	2,00 1,9 1,6 1,6 1,3 1,4 1,3 1,1 1,1	,000 vunds 46, 420 47, 578 23, 177 38, 559 39, 091 90, 264 45, 802 50, 886 58, 445 51, 979	900 46 46 44 44 41 39 34 29 27	000 1000 1008 1009 1	945	nds , 950 , 118 , 742 , 673 , 172 , 339	1 1 1 1 1 1	s 2. 1 6. 8 8. 6 6. 0 3. 7 4. 0 1. 0 2. 2 0. 1	1,000 dollars 450, 7 327, 7 301, 5 263, 1 184, 7 208, 4 149, 3 139, 9 127, 7 118, 0	99 54 50 55 60 64	1,000 dollars 349,783 252,922 225,649 184,738 137,786 144,907 119,640 109,750 95,933 92,153	79, 747 81, 227 72, 872 57, 372 55, 338 37, 601 0 35, 520 27, 753	1,000 dollars 452, 364 332, 669 306, 876 257, 610 195, 158 200, 245 157, 241 145, 270 123, 686 117, 438

Does not include commercial broiler production. Beginning 1961, includes Alaska and Hawaii.
 Total chicks hatched less death loss of chickens and young chickens during the year.
 Death loss during the year of mature chickens on hand Jan. 1.
 Chickens raised less death loss during the year of mature chickens on hand Jan. 1.
 Change in Jan. 1 inventory numbers during the year.
 Chickens consumed in households of farm producers.

Statistical Reporting Service. Data for 1935-52 in Agricultural Statistics, 1962, table 599.

⁷ Preliminary.
8 Value of sales plus value of those consumed in households of producers.

Table 597.—Chickens: Farm production, disposition, cash receipts, and gross income, by States, 1962 (preliminary) 1

				Number				Pound	s, live we	ight				Value of	
State and division	Raised ²	Lost ³	Pro- duced 4	Chan inven	ge in tory [§]	Con- sumed in farm	Sold	Produced	Con- sumed in farm	Sold	Price per pound live weight	Value of chickens pro- duced	Cash receipts (sales)	chickens con- sumed on	Gross income 7
				Increase	Decrease	house- hold ⁶			house- hold ⁶					farms 6	
Maine New Hampshire Vermont Massachusetts	Thou- sands 6,026 2,291 956	Thou- sands 714 352 128	Thou- sands 5, 312 1, 939 828	Thou- sands 155	Thou- sands	Thou- sands 105 42 80	Thou- sands 5, 052 2, 084 749	1,000 pounds 29,174 10,673 4,456	1,000 pounds 536 239 416	1,000 pounds 27,786 11,462 4,045	Cents 14. 5 14. 0 14. 2	1,000 dollars 4,230 1,494 633	1,000 dollars 4,029 1,605	1,000 dollars 78 33 59	1,000 dollars 4,107 1,638 633
Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	3, 360 463 4, 049 7, 026 7, 229 15, 685	488 60 556 1,484 1,530 3,444	2, 872 403 3, 493 5, 542 5, 699 12, 241	20 215	236 279 765	82 12 77 706 197 1,314	2, 849 371 3, 201 5, 072 5, 781 11, 692	14, 910 2, 179 18, 854 25, 977 25, 644 62, 034	402 68 408 3, 248 886 6, 307	14, 815 2, 003 17, 285 23, 838 26, 014 59, 629	14. 1 14. 3 14. 0 12. 2 12. 7 14. 2	2, 102 312 2, 640 3, 169 3, 257 8, 809	2, 089 286 2, 420 2, 908 3, 304 8, 467	57 10 57 396 113 896	2, 146 296 2, 477 3, 304 3, 417 9, 363
North Atlantic	47, 085	8, 756	38, 329		1, 137	2, 615	36, 851	193, 901	12, 510	186, 877	13. 7	26, 646	25, 682	1, 699	27, 381
Ohio Indiana Illinois Michigan Wisconsin	9, 469 12, 464 9, 071 5, 458 6, 090	1, 972 2, 078 2, 163 1, 151 1, 634	7, 497 10, 386 6, 908 4, 307 4, 456		107 284 1, 020 540 538	1, 921 1, 841 2, 590 1, 086 1, 739	5, 683 8, 829 5, 338 3, 761 3, 255	34, 467 46, 487 29, 791 19, 813 20, 150	8, 260 7, 180 10, 360 4, 996 7, 652	26, 710 40, 613 24, 021 17, 301 14, 973	11. 7 10. 5 8. 2 12. 3 8. 9	4, 033 4, 881 2, 443 2, 437 1, 793	3, 125 4, 264 1, 970 2, 128 1, 333	966 754 850 615 681	4, 091 5, 018 2, 820 2, 743 2, 014
East North Central	42, 552	8, 998	33, 554		2, 489	9, 177	26, 866	150, 708	38, 448	123, 618	10. 4	15, 587	12, 820	3, 866	16, 686
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	15, 023 20, 670 9, 108 2, 688 7, 080 7, 516 6, 946	2, 694 3, 598 2, 092 577 1, 545 1, 753 1, 288	12, 329 17, 072 7, 016 2, 111 5, 535 5, 763 5, 668		2, 059 2, 928 1, 425 273 388 1, 201 733	2, 692 3, 976 3, 775 1, 149 1, 481 2, 669 2, 609	11, 696 16, 024 4, 666 1, 235 4, 442 4, 295 3, 782	52, 745 74, 322 28, 663 8, 829 23, 871 23, 222 22, 592	11, 306 16, 699 12, 458 4, 596 5, 628 9, 608 8, 871	50, 293 70, 506 23, 330 5, 434 19, 989 18, 898 17, 019	6. 1 6. 2 8. 3 5. 0 5. 4 5. 5 5. 9	3, 217 4, 608 2, 379 441 1, 289 1, 277 1, 333	3,068 4,371 1,936 272 1,079 1,039 1,004	690 1, 035 1, 034 230 304 528 523	3, 758 5, 406 2, 970 502 1, 383 1, 567 1, 527
West North Central		13, 547	55, 484		9, 007	18, 351	46, 140	234, 244	69, 166	205, 469	6. 2	14, 544	12, 769	4, 344	17, 113

Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	992 1, 827 6, 604 1, 796 13, 644 7, 026 14, 603 5, 445	154 319 1, 148 364 2, 597 925 2, 300 1, 057	838 1, 508 5, 456 1, 432 11, 047 6, 101 12, 303 4, 388	30 346 160 2, 092 657	28 88 75	95 473 2, 340 651 4, 709 2, 308 2, 961 532	771 1, 123 3, 086 856 5, 992 3, 633 7, 250 3, 199	4, 233 7, 123 25, 640 6, 678 52, 137 27, 110 62, 917 19, 772	370 1, 845 8, 190 2, 539 16, 011 7, 386 9, 475 1, 649	4,009 5,727 17,282 4,537 34,154 18,892 43,500 15,035	13. 4 13. 0 12. 3 13. 1 12. 8 13. 2 13. 0 10. 4	567 926 3, 154 875 6, 674 3, 579 8, 179 2, 056	537 745 2, 126 594 4, 372 2, 494 5, 655 1, 564	240 1, 007 333 2, 049 975 1, 232 171	587 985 3, 133 927 6, 421 3, 469 6, 887 1, 735
South Atlantic	51, 937	8, 864	43, 073	3, 094		14, 069	25, 910	205, 610	47, 465	143, 136	12. 6	26, 010	18, 087	6, 057	24, 144
Kentucky. Tennessee Alabama Mississippi Arkansas Louisiana. Oklahoma Texas	5, 583 5, 141 9, 820 8, 261 7, 346 4, 039 3, 132 14, 148	1, 144 1, 034 1, 668 1, 796 1, 396 740 661 2, 857	4, 439 4, 107 8, 152 6, 465 5, 950 3, 299 2, 471 11, 291	1, 344 1, 700 786	365 182 270 95	3, 456 2, 652 2, 642 2, 986 2, 188 2, 075 1, 991 4, 257	961 1, 820 4, 166 1, 779 2, 976 1, 406 750 7, 129	16, 516 16, 488 38, 208 28, 044 27, 693 13, 213 8, 771 46, 960	11, 405 8, 486 8, 454 9, 257 7, 002 6, 848 6, 371 13, 197	4, 997 10, 010 22, 496 9, 607 16, 368 7, 311 3, 750 34, 219	10. 8 10. 5 12. 5 12. 2 11. 7 14. 5 8. 4 9. 1	1, 784 1, 731 4, 776 3, 421 3, 240 1, 916 737 4, 273	540 1, 051 2, 812 1, 172 1, 915 1, 060 315 3, 114	1, 232 891 1, 057 1, 129 819 993 535 1, 201	1, 772 1, 942 3, 869 2, 301 2, 734 2, 053 850 4, 315
South Central	57, 470	11, 296	46, 174	2, 940		22, 247	20, 987	195, 893	71, 020	108, 758	11.0	21, 878	11, 979	7, 857	19, 836
Montana	1,533 1,606 250 1,268	279 269 71	1, 254 1, 337 179		34 31 15	584 452 182	704 916 12	5, 042 5, 478 659	2, 161 1, 672 673	3, 027 3, 939 54	13. 0 8. 3 13. 5	655 455 89	394 327	281 139 91	675 466 98
Arizona Utah Nevada Washington Oregon California	730 1,119 1,342 89 4,359 2,955 34,022	291 170 167 268 17 1,026 466 6,512	977 560 952 1,074 72 3,333 2,489 27,510	3 33 14 116 3, 263	39 8 8 52	597 245 63 177 40 594 504 851	419 312 856 883 40 2, 623 2, 037 23, 396	3, 919 2, 156 3, 954 4, 297 267 14, 976 10, 551 117, 698	2, 209 833 220 620 136 2, 376 2, 016 3, 064	1, 886 1, 310 3, 595 3, 620 164 12, 066 8, 759 100, 603	10. 6 10. 9 10. 5 6. 4 6. 8 7. 2 6. 3 7. 2	415 235 415 275 18 1,078 665 8,474	200 143 377 232 11 869 552 7, 243	234 91 23 40 9 171 127 221	434 234 400 272 20 1, 040 679 7, 464
Utah Nevada Washington Oregon	730 1,119 1,342 89 4,359 2,955	170 167 268 17 1,026 466	560 952 1, 074 72 3, 333 2, 489	33 14 116	8	245 63 177 40 594 504	312 856 883 40 2, 623 2, 037	3, 919 2, 156 3, 954 4, 297 267 14, 976 10, 551	833 220 620 136 2, 376 2, 016	1, 310 3, 595 3, 620 164 12, 066 8, 759	10. 6 10. 9 10. 5 6. 4 6.8 7. 2 6. 3	415 235 415 275 18 1,078 665	143 377 232 11 869 552	91 23 40 9 171 127	234 400 272 20 1,040 679
Utah Nevada Washington Oregon California	730 1,119 1,342 89 4,359 2,955 34,022	170 167 268 17 1,026 466 6,512	560 952 1, 074 72 3, 333 2, 489 27, 510	33 14 116 3, 263	8 52	245 63 177 40 594 504 851	312 856 883 40 2, 623 2, 037 23, 396	3, 919 2, 156 3, 954 4, 297 267 14, 976 10, 551 117, 698	833 220 620 136 2, 376 2, 016 3, 064	1, 310 3, 595 3, 620 164 12, 066 8, 759 100, 603	10. 6 10. 9 10. 5 6. 4 6. 8 7. 2 6. 3 7. 2	415 235 415 275 18 1,078 665 8,474	143 377 232 11 869 552 7, 243	91 23 40 9 171 127 221	234 400 272 20 1, 040 679 7, 464
Utah Nevada Washington Oregon California Western	730 1,119 1,342 89 4,359 2,955 34,022 49,273	170 167 268 17 1, 026 466 6, 512 9, 536	560 952 1,074 72 3,333 2,489 27,510 39,737	33 14 116 3, 263 3, 250	8 52	245 63 177 40 594 504 851 4, 289	312 856 883 40 2, 623 2, 037 23, 396 32, 198	3, 919 2, 156 3, 954 4, 297 267 14, 976 10, 551 117, 698	833 220 620 136 2, 376 2, 016 3, 064 15, 980	1, 310 3, 595 3, 620 164 12, 066 8, 759 100, 603	10. 6 10. 9 10. 5 6. 4 6. 8 7. 2 6. 3 7. 2	415 235 415 275 18 1,078 665 8,474 12,774	143 377 232 11 869 552 7, 243	91 23 40 9 171 127 221 1,427	234 400 272 20 1, 040 679 7, 464 11, 782

Does not include commercial broiler production.
Total chicks hatched less death loss of chicks and young chickens during the year.
Death loss during the year of mature chickens on hand Jan. 1.
Chickens raised less death loss during the year of mature chickens on hand Jan. 1.
Change in Jan. 1 inventory numbers during the year.

Chickens consumed in households of farm producers.
 Value of sales plus value of those consumed in households of producers.

Statistical Reporting Service.

Table 598.—Chickens and turkeys: Participation in the National Poultry and Turkey Improvement Plans, by States, 1961 $^{\rm 1}$

Improvement Plans, by States, 1961												
	Natio	onal Poul	itr y Im p	rovemen	t Plan	Natio	nal Tur	key Impi	ovemen	t Plan		
State and division	Hate	heries	s	upply fil	ocks	Hate	heries	Su	pply flo	cks		
	Num- ber	Egg capac- ity	Flocks	Birds	A verage birds per flock	Num- ber	Egg capac- ity	Flocks	Birds	A verage birds per flock		
Maine	16	Thou- sands 6, 193	Num- ber 326	Thou- sands 1,645	Num- ber 5,046		Thou- sands	Num- ber	Thou- sands	Num- ber		
New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.	11 6 52 7 39 34 37 69	2, 536 123 3, 633 750 8, 155 4, 041 7, 187 12, 486	204 84 148 34 171 118 120 732	442 130 552 54 440 426 356 1,391	2, 168 1, 542 3, 732 1, 584 2, 574 3, 613 2, 971 1, 900	5 2 10 2 12 13 8 17	100 41 217 21 196 415 340 831	12 3 17 2 14 18 7 22	8 1 19 1 11 18 9 23	714 274 1, 094 101 771 1, 019 1, 317 1, 053		
North Atlantic	271	45, 104	1,937	5, 436	2, 807	69	2, 161	95	90	944		
Ohio Indiana. Illinois Michigan Wisconsin	89 150 113 49 33	10, 563 20, 399 14, 470 4, 046 4, 115	1, 452 2, 992 2, 096 266 514	683 1, 830 911 249 311	471 611 435 936 604	27 18 7 9 4	2, 715 1, 416 559 1, 595 970	99 23 15 77 108	176 37 24 93 128	1, 780 1, 617 1, 627 1, 208 1, 184		
East North Central	434	53, 593	7, 320	3, 984	544	65	7, 255	322	458	1, 425		
Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	122 79 97 23 42 51 63	12, 560 11, 293 20, 031 1, 931 4, 368 5, 703 4, 835	1, 229 1, 734 4, 807 339 413 660 710	1, 192 1, 001 1, 825 105 212 333 333	970 577 380 310 514 504 469	40 27 23 4 3 8 11	7,712 4,089 2,998 567 204 688 1,143	602 118 165 26 4 14 55	779 178 186 33 4 19 51	1, 293 1, 507 1, 129 1, 253 1, 106 1, 371 926		
West North Central	477	60, 721	9, 892	5, 001	506	116	17, 401	984	1, 250	1, 270		
Delaware	19 28 45 9 108 18 157 37	9, 737 15, 451 13, 258 1, 576 24, 751 3, 506 47, 010 5, 584	253 320 787 226 1, 773 154 1, 227 56	619 374 1, 089 70 4, 371 331 5, 896 110	2, 448 1, 170 1, 383 311 2, 465 2, 152 4, 805 1, 964	2 6 11 1 9 6 4 5	36 166 3, 558 65 1, 508 560 378 149	3 12 201 17 68 23 12 2	1 8 150 12 130 43 20 8	442 678 745 700 1,912 1,856 1,645 4,248		
South Atlantic	421	120, 873	4, 796	12, 860	2, 682	44	6, 420	338	372	1, 101		
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	32 29 43 53 55 7 30 19	3, 440 3, 550 12, 578 17, 472 17, 281 1, 042 4, 638 3, 586	622 393 536 498 809 52 479 127	190 363 2, 230 1, 741 2, 356 319 193 408	306 924 4, 161 3, 496 2, 912 6, 141 402 3, 212	1 3 6 18 20	1, 380 17 92 2, 191 1, 441 1, 897	17 9 2 51 30 141	27 7 2 50 48 218	1, 591 787 896 987 1, 610 1, 548		
South Central	268	63, 587	3, 516	7, 800	2, 219	50	7, 018	250	352	1, 412		
Montana Idaho Wyoming Colorado New Mexico	13 12 2 9	943 772 95 1, 076 50	78 73 14 110	58 63 3 54	747 856 184 488	1	150	2	7	3, 336		
Arizona Utah Washington Oregon California	5 8 27 25 24	359 822 4, 061 3, 853 5, 715	5 39 160 262 99	29 60 450 312 879	5, 790 1, 547 2, 812 1, 191 8, 882	2 5 4 17 64	108 939 156 2, 133 9, 218	4 8 11 130 196	7 35 20 242 1,140	1, 841 4, 335 1, 777 1, 861 5, 814		
Western	126	17, 746	840	1,908	2, 271	96	13, 151	353	1, 455	4, 119		
United States	1, 997	361, 624	28, 301	36, 989	1, 307	440	53, 406	2, 342	3, 977	1,698		

¹ Year beginning July 1, 1961.

Agricultural Research Service.

Table 599.—Chickens: Distribution of birds in National Poultry Improvement Plan hatchery supply flocks by breed and variety, 1952-61

Year beginning July	States report- ing	Total birds	New Hamp- shire	Single Comb White Leghorn	White Plym- outh Rock	Barred Plym- outh Rock	Rhode Island Red	Cross- mated ¹	Incross- mated	Other	Total
1952 1953 1954 1955 1956 1957 1958 1959 1960	Number 47 47 47 47 47 47 47 47 47 47	Number 33, 847, 682 36, 027, 365 37, 066, 336 34, 881, 690 39, 013, 812 35, 588, 558 39, 988, 155 36, 100, 789 36, 599, 927 36, 989, 724	Percent 36. 2 25. 4 16. 0 6. 7 4. 1 3. 2 2. 1 1. 7 1. 6 1. 1	Percent 20. 1 18. 9 19. 2 18. 9 14. 8 17. 0 15. 5 15. 5 13. 8 13. 6	Percent 14.8 23.1 29.5 25.2 21.0 10.1 9.8 7.2 4.7	Percent 3.5 2.2 1.3 1.2 1.0 .7 .5 .4	Percent 3. 2 2. 7 2. 7 2. 3 1. 7 1. 7 1. 2 1. 0 . 8	Percent 16.0 19.7 21.2 34.0 47.1 57.7 63.5 66.2 67.8	Percent 4.0 5.1 7.0 9.1 8.0 8.4 6.4 6.8 6.4 6.4	Percent 2.2 2.9 3.1 2.6 2.3 1.2 1.0 1.1 2.2	Percent 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0

¹ Data on cross-mated flocks are not truly indicative of the situation since in several States birds in such flocks are reported under the respective purebred heading and in some States those flocks are cross-mated only for a portion of the year to produce broilers; for the remainder of the year they are mated as purebreds for the production of purebred chicks.

Agricultural Research Service. Data for 1941-51 in Agricultural Statistics, 1962, table 602.

Table 600.—Chickens: Commercial broiler production, and gross income, United States, 1950–62 $^{\rm 1}$

Year	Produ	Production	Price per	Gross	Year	Produ	iction	Price per	Gross
	Number	Weight	pound	income 2	Number		Weight	pound	income ³
1950 1951 1952 1953 1954 1956 1956 1956	Thousands 631, 458 788, 601 860, 891 946, 533 1, 047, 798 1, 091, 684 1, 343, 660	1,000 pounds 1,944,524 2,414,767 2,623,934 2,904,174 3,236,248 3,349,555 4,269,502	Cents 27. 4 28. 5 28. 8 27. 1 23. 1 25. 2 19. 6	1,000 dollars 532, 652 689, 317 756, 182 786, 324 746, 891 843, 953 838, 450	1957 1958 1959 1960 1961 1962 ³	Thousands 1, 447, 528 1, 659, 519 1, 736, 922 1, 794, 966 1, 993, 446 2, 026, 348	1,000 pounds 4, 682, 738 5, 430, 674 5, 762, 951 6, 017, 332 6, 841, 258 6, 918, 633	Cents 18. 9 18. 5 16. 1 16. 9 13. 9 15. 2	1,000 dollars 886, 062 1, 001, 990 925, 408 1, 014, 105 948, 913 1, 050, 850

¹ Commercial broilers are young chickens of heavy breeds to be marketed at 2-5 pounds live weight and from which no pullets are kept for egg production. These figures are not included in farm production of chickens. Beginning 1961, includes Hawaii.

² Includes value of consumption in households of producers, which is less than 1 per cent of total production.

3 Preliminary.

Statistical Reporting Service. Data for 1934-49 in Agricultural Statistics, 1962, table 603.

Table 601.—Chickens: Commercial broiler production and gross income, by States, 1961 and 1962 1

and 1962 ¹											
		19	961			19	62 3				
State and division	Prod	uction	Price per	Gross	Prod	uction	Price per	Gross			
	Number	Weight	pound	income 2	Number	Weight	pound	income 2			
Maine. New Hampshire Vermont Massachusetts. Rhode Island Connecticut New York New York Pennsylvania	Thou- sands 58, 480 5, 560 583 8, 075 1, 472 19, 966 8, 469 4, 700 38, 849	1,000 pounds 228, 072 21, 128 2, 274 33, 108 5, 446 71, 878 37, 264 24, 440 147, 626	Cents 15. 9 15. 1 15. 3 15. 2 15. 3 15. 7 17. 9 23. 6 16. 9	1,000 dollars 36, 263 3, 190 348 5, 032 833 11, 285 6, 670 5, 768 24, 949	Thou- sands 61, 989 5, 616 525 7, 106 1, 251 13, 976 6, 606 3, 500 37, 795	1,000 pounds 241,757 21,902 2,048 28,424 4,629 50,314 29,066 18,200 147,400	Cents 17. 0 16. 0 16. 5 16. 2 16. 3 16. 6 18. 9 25. 8 17. 5	1,000 dollars 41, 099 3, 504 338 4, 605 755 8, 352 5, 493 4, 696 25, 795			
North Atlantic		571, 236	16. 5	94, 338	138, 364	543, 740	17.4	94, 637			
Ohio	13, 456 38, 472 5, 144 3, 100 20, 459	49, 787 130, 805 17, 490 15, 500 75, 698	14. 3 13. 5 14. 4 18. 2 15. 0	7, 120 17, 659 2, 519 2, 821 11, 355	10, 764 32, 499 3, 204 2, 950 17, 390	38, 750 107, 247 11, 214 12, 685 66, 082	15. 9 15. 1 15. 1 17. 7 15. 7	6, 161 16, 194 1, 693 2, 245 10, 375			
East North Central	80, 631	289, 280	14.3	41, 474	66, 807	235, 978	15. 5	36, 668			
Minnesota	11, 583 2, 888 42, 600	40, 540 12, 707 136, 320	16. 5 14. 2 13. 8	6, 689 1, 804 18, 812	12, 414 2, 975 37, 100	43, 449 12, 495 126, 140	16. 6 15. 5 14. 9	7, 213 1, 937 18, 795			
Nebraska Kansas	1, 892 1, 702	5, 865 5, 617	15. 5 15. 9	909 893	1, 003 1, 532	3, 109 5, 056	15. 4 15. 3	479 774			
West North Central	60, 665	201, 049	14. 5	29, 107	55, 024	190, 249	15.3	29, 198			
Delaware Maryland Virginia West Virginia North Carolina South Oarolina Georgia Florida	89, 516 106, 924 52, 331 23, 126 186, 354 20, 100 348, 200 12, 222	331, 209 395, 619 162, 226 78, 628 633, 604 68, 340 1, 183, 880 39, 110	14. 9 14. 9 14. 0 14. 1 13. 0 13. 5 13. 2 13. 5	49, 350 58, 947 22, 712 11, 087 82, 369 9, 226 156, 272 5, 280	91, 306 118, 686 48, 668 20, 582 203, 126 20, 755 353, 600 11, 855	346, 963 451, 007 146, 004 69, 979 690, 628 68, 492 1, 166, 880 37, 936	16. 3 16. 3 15. 9 16. 0 14. 3 14. 6 14. 4 14. 6	56, 555 73, 514 23, 215 11, 197 98, 760 10, 000 168, 031 5, 539			
South Atlantic	838, 773	2, 892, 616	13. 7	395, 243	868, 578	2, 977, 889	15.0	446, 811			
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	16, 850 33, 007 198, 036 135, 791 229, 104 24, 959 7, 047 123, 121	58, 975 112, 224 673, 322 448, 110 733, 133 82, 365 22, 550 406, 299	13. 7 13. 4 13. 0 12. 9 12. 9 13. 1 13. 3 13. 6	8, 080 15, 038 87, 532 57, 806 94, 574 10, 790 2, 999 55, 257	15, 670 33, 337 214, 933 139, 605 242, 850 24, 029 7, 681 125, 706	53, 278 113, 346 709, 279 460, 696 777, 120 79, 296 25, 347 414, 830	14. 7 14. 4 14. 5 14. 5 14. 5 14. 6 14. 3 15. 1	7, 832 16, 322 102, 845 66, 801 112, 682 11, 577 3, 625 62, 639			
South Central	767, 915	2, 536, 978	13. 1	332, 076	803, 811	2, 633, 192	14.6	384, 323			
Montana Idaho. Wyoming. Colorado New Mexico. Arizona Utah Nevada Washington Oregon. California	4, 312 828	13, 798	16. 8	2, 318	4, 441 2 692	15, 099 2 2, 170	18. 0 3 18. 2	2, 718 2 394			
Arizona	499 2, 104	1, 697 7, 364	18. 8 17. 7	319 1, 303	1, 809	6, 512	17. 5	1, 140			
Nevada Washington Oregon California	15, 970 11, 619 62, 673	54, 298 39, 505 225, 623	16. 6 16. 6 15. 4	9, 013 6, 558 34, 746	15, 426 9, 661 60, 400	57, 076 33, 814 217, 440	17. 5 17. 5 17. 0	9, 988 5, 917 36, 965			
Western	98, 005	345, 017	15. 8	54, 678	92, 429	332, 111	17. 2	57, 122			
48 States	1, 992, 143	6, 836, 176	13. 9	946, 916	2, 025, 013	6, 913, 159	15. 2	1, 048, 759			
Alaska Hawali	1,303	5, 082	39. 3	1, 997	1, 335	5, 474	38. 2	2, 091			
United States Commercial broilers are	1, 993, 446	6, 841, 258	13.9 ne heavy b		2, 026, 348 marketed			1,050,850 eight, and			

¹ Commercial broilers are young chickens of the heavy breeds, to be marketed at 2-5 pounds live weight, and from which no pullets are kept for egg production. ² Includes value of consumption in households of producers, which is less than 1 percent of total production. ³ Preliminary.

Table 602.—Chicks hatched by commercial hatcheries: Number and average price, 1961

		·	and 19					
		1961	Chicks	hatched	1962		Average	price of ks, per 100
State and division	Broiler-	Egg- type	All	Broiler-	Egg- type	All	1961	1962
Maine	Thou- sands 60, 590 12, 310	Thou- sands 3, 114 3, 370 488	Thou- sands 63, 704 15, 680 488	Thou- sands 63, 958 12, 757 18	Thou- sands 3, 630 3, 349 461	Thou- sands 67, 588 16, 106 479	Dollars 12. 4 14. 6 31. 1	Dollars 11. 9 13. 9 29. 0
Massachusetts ¹ Rhode Island ¹ Connecticut	} 11,380 27,662	10, 562 8, 390	21, 942 36, 052	9, 150 23, 373	9, 716 9, 278	18, 866 32, 651	22. 6 16. 4	22. 2 17. 7
New England	111, 942	25, 924	137, 866	109, 256	26, 434	135, 690	15. 4	15. 0
New York New Jersey Pennsylvania	7, 158 5, 150 52, 760	15, 995 13, 170 27, 725	23, 153 18, 320 80, 485	3, 790 2, 205 48, 806	16, 700 12, 995 29, 166	20, 490 15, 200 77, 972	29. 2 27. 7 19. 3	31. 7 30. 8 19. 8
Middle Atlantic	65, 068	56, 890	121, 958	54, 801	58, 861	113, 662	22. 5	23. 4
Ohio	14, 250 54, 336 6, 997 5, 480 14, 667	23, 250 27, 778 24, 209 10, 750 10, 601	37, 500 82, 114 31, 206 16, 230 25, 268	11, 400 45, 929 4, 478 6, 640 11, 506	23, 940 25, 455 22, 771 10, 700 8, 315	35, 340 71, 384 27, 249 17, 340 19, 821	26. 6 18. 6 27. 0 28. 4 20. 7	27. 6 18. 4 27. 5 27. 2 20. 9
East North Central	95, 730	96, 588	192, 318	79, 953	91, 181	171, 134	22. 6	22. 9
Minnesota Iowa Missouri North Dakota South Dakota Nebraska	10, 860 3, 920 73, 411	31, 335 46, 455 19, 818 2, 668 12, 312	42, 195 50, 375 93, 229	12. 383 3, 800 63, 714	26, 920 36, 950 16, 344 2, 095 10, 516	39, 303 40, 750 80, 058	29. 9 34. 1 12. 2 20. 9 33. 1	28. 0 33. 7 11. 7 21. 2 32. 4
Nebraska Kansas	1, 605 3, 483	16, 889 9, 118	18, 494 12, 601	1, 151 2, 877	13, 546 7, 149	14, 697 10, 026	26. 7 20. 6	27. 0 21. 0
West North Central ² . Delaware. Maryland Virginia West Virginia North Carolina. South Carolina. Georgia.	93, 860 72, 685 124, 648 73, 812 8, 679 185, 876 23, 428 383, 783 18, 994	138, 595 1, 564 5, 787 10, 458 5, 570 16, 551 12, 945	232, 455 126, 212 79, 599 196, 334 28, 998 400, 334 31, 939	84, 236 79, 127 132, 613 72, 383 4, 900 211, 444 22, 310 399, 766 20, 734	113, 520 1, 658 6, 898 9, 445 5, 979 18, 142 15, 294	197, 756 134, 271 79, 281 220, 889 28, 289 417, 908 36, 028	23. 0 10. 6 10. 9 11. 3 11. 4 10. 5 13. 0 10. 1 17. 5	22. 3 10. 6 10. 8 11. 3 11. 3 10. 1 13. 1 10. 1
Florida South Atlantic 3	891, 305	53, 629	944, 934	943, 277	58, 086	1, 001, 363	10.7	10. 7
Kentucky Tennessee Alabama Mississippi	9, 010 41, 850 197, 442 140, 513	3, 420 8, 150 8, 600 6, 192	12, 430 50, 000 206, 042 146, 705	5, 335 45, 160 217, 630 148, 382	3, 260 7, 385 7, 662 8, 256	8, 595 52, 545 225, 292 156, 638	13. 2 12. 0 10. 4 9. 8	13. 5 11. 4 9. 7 9. 6
East South Central	388, 815	26, 362	415, 177	416, 507	26, 563	443, 070	10. 4	10. (
Arkansas Louisiana Oklahoma Texas	209, 122 24, 486 6, 444 126, 733	6, 709 1, 876 4, 257 24, 658	215, 831 26, 362 10, 701 151, 391	240, 695 22, 416 6, 968 135, 112	7, 534 1, 818 3, 837 22, 155	248, 229 24, 234 10, 805 157, 267	9. 5 11. 0 15. 5 12. 7	9. 4 10. 1 15. 1 11. 1
West South Central	366, 785	37, 500	404, 285	405, 191	35, 344	440, 535	11.0	10.
Montana IdahoOlorado Arizona Utah	4, 818 310 2, 010	1, 784 2, 478	1, 504 6, 602 2, 788 2, 249 4, 000	4, 247 177 1, 891	1, 719 2, 252 1, 783	1, 247 5, 966 2, 429 2, 316 3, 674	20. 6 16. 8 23. 6 28. 0 22. 0	21. 3 16. 22. 3 28. 4 21.
Mountain 4	8, 056	9, 291	17, 347	6, 799	9, 023	15, 822	20. 9	20.
Washington Oregon California	15, 257 15, 443 66, 243	11, 651 3, 508 65, 072	26, 908 18, 951 131, 315	15, 303 13, 076 67, 532	11, 147 3, 329 67, 268	26, 450 16, 405 134, 800	21. 2 17. 6 25. 2	19. 17. 27.
Pacific	96, 943	80, 231	177, 174	95, 911	81, 744	177, 655	23.8	25.
48 States	2, 118, 504	525, 010	2, 643, 514	2, 195, 931	500, 756	2, 696, 687	14. 4	13.
Hawaii	1, 341	866	2, 207	1, 345	1, 217	2, 562	33. 3	35.
United States			2, 645, 721	2, 197, 276	501, 973	2, 699, 249	14. 4	13.

Combined to avoid disclosing individual operations.

Includes North and South Dakota, where State data not shown separately.

Includes Delaware and West Virginia, where State data not shown separately.

Includes Wyoming and New Mexico.

Statistical Reporting Service.

Table 603.—Chicks hatched by commercial hatcheries: Number, average price and value, United States, 1950-62 1

Year	1	Chicks hatched		Average price of baby chicks	Value of chick	
100	Broiler type	Egg type	All	per 100	production	
950	Thousands	Thousands	Thousands 1, 532, 519	Dollars 16.30	1,000 dollars 249, 86	
951 952 953			1, 773, 951 1, 731, 115 1, 822, 617	17. 40 17. 30 18. 00	308, 60 299, 41 328, 0	
954 955 956 956 956 956	1, 204, 711 1, 457, 531	647, 620 667, 947	1, 860, 615 1, 852, 331 2, 125, 478	17. 70 18. 50 18. 30	329, 3 342, 2 388, 6	
957 958	1,822,379 1,844,120	518, 738 596, 490 540, 992	2, 099, 153 2, 418, 869 2, 385, 112	16. 00 17. 30 14. 50	336, 4 417, 8 345, 6	
060 061 062 062 063 064	2, 119, 845	479, 666 525, 876 501, 973	2, 445, 170 2, 645, 721 2, 699, 249	15, 50 14, 40 13, 90	379, 1 381, 7 376, 3	

¹ Beginning 1961, includes Hawaii.

Statistical Reporting Service. Data for 1940-49 in Agricultural Statistics, 1962, table 606.

Table 604.—Poultry: Feed-price ratios, and poultry ration cost, United States, 1950-62

		Ratios i		Poultry			Poultry		
Year	Egg-feed	Farm chicken- feed ²	Turkey- feed	ration cost per 100 lb. 3	Year	Egg-feed	Farm chicken- feed ²	Turkey- feed	ration cost per 100 lb. 3
1950 1951 1952 1953 1955 1956 1956	Pounds 10.3 12.0 10.0 12.3 9.4 11.0 10.9	Pounds 6. 2 6. 4 5. 4 5. 9 4. 7 5. 2 4. 8	Pounds 8.8 8.9 8.0 8.6 7.9 8.3 8.2	Dollars 3. 58 4. 01 4. 21 3. 87 3. 87 3. 61 3. 54	1957	Pounds 10.9 11.3 9.2 10.9 10.6 9.9	Pounds 4.0 4.3 3.3 3.7 3.1 3.0	Pounds 6. 9 7. 2 6. 9 7. 7 6. 1 6. 1	Dollars 3. 47 3. 42 3. 40 3. 33 3. 36 3. 42

¹ Number of pounds of poultry ration equivalent in value at local market prices to 1 dozen eggs, or 1 pound of chicken or turkey live weight. Simple average of monthly ratios.

² Ratios based on price of farm chickens excluding commercial broilers.

³ Average of prices paid for commercial feed, and prices received for grain.

Table 605.—Chickens: Supply, distribution, and per capita consumption, ready-to-cook basis, United States, 1953-62 1

]	Production					Com-	Co	Consumption	
Year	Farm and non-	Com- mercial	Total	mercial storage stocks at	Im- ports	Ex- ports ³	mercial storage stocks	Military	Civi	lian
	farm chickens ²	broilers		beginning of year			at end of year		Total	Per capita
1953	Million pounds 1, 560 1, 504 1, 250 1, 217 1, 079 1, 095 1, 081 908 8553	Million pounds 2, 007 2, 239 2, 322 3, 000 3, 325 3, 910 4, 149 4, 332 4, 922 4, 977	Million pounds 3, 567 3, 743 3, 572 4, 217 4, 404 5, 005 5, 220 5, 228 5, 828 5, 828 5, 830	Million pounds 123 145 139 125 164 134 179 161 130 160	Million pounds (4) (4) (5) (6) (6) (6) (6) (6) (7)	Million pounds 32 34 46 58 61 142 182 247 262	Million pounds 145 139 125 164 134 179 161 130 160 124	Million pounds 89 86 85 81 80 73 69 74 79 98	Million pounds 3, 424 3, 629 3, 456 4, 039 4, 296 4, 827 5, 038 5, 003 5, 472 5, 506	Pounds 21. 9 22. 8 21. 3 24. 4 25. 5 28. 2 28. 9 28. 2 30. 3 30. 1

Economic Research Service. Data for 1947-52 in Agricultural Statistics, 1962, table 608.

Statistical Reporting Service. Data for 1930-49 in Agricultural Statistics, 1962, table 607.

¹ Excludes Alaska and Hawaii. 2 Includes an allowance for nonfarm (backyard) production.

^a Prior to 1958 included exports of turkey. Less than 500,000 pounds.

Preliminary.

Table 606.—Poultry: Slaughtered under Federal inspection, U.S. by classes, 1960-62

rable 606.—Poultry: Slaug	mered and	der redera	ai mspecu	UII, U.S. L	y classes,	1900-02	
Class	Nu	mber inspec	ted	Pounds i	nspected (liv	e weight)	
	1960	1961	1962	1960	1961	1962	
Young chickens Mature chickens. Total chickens. Young turkeys Old turkeys. Tryer-roaster turkeys. Total turkeys. Ducks. Other poultry. Total poultry.	10, 086	Thousands 1, 726, 024 119, 035 1, 845, 059 72, 697 3, 407 17, 056 93, 160 9, 626	Thousands 1, 763, 010 121, 665 1, 884, 675 62, 236 2, 545 14, 267 79, 048 9, 344	Thousands 5, 136, 833 535, 181 5, 672, 014 1, 019, 850 50, 221 119, 936 1, 190, 007 62, 287 4, 401 6, 928, 709	Thousands 5, 924, 039 578, 931 6, 502, 970 1, 368, 144 64, 884 148, 075 1, 581, 103 60, 503 5, 804 8, 150, 380	Thousands 6, 027, 884 587, 454 6, 615, 338 1, 206, 815 48, 423 123, 805 1, 379, 043 59, 611 6, 165 8, 060, 157	
	Pounds ce	ertified (read	y-to-cook)	Pounds condemned			
				Ante-n	nortem (live	weight)	
	1960	1961	1962	1960	1961	1962	
Young chickens Mature chickens Total chickens Young turkeys Old turkeys Pryer-roaster turkeys Total turkeys Ducks Other poultry Total poultry	Thousands 3, 699, 003 372, 353 4, 071, 356 815, 191 40, 094 93, 128 948, 413 44, 385 3, 059 5, 067, 213	Thousands 4, 286, 786 398, 411 4, 685, 197 1, 089, 092 52, 331 114, 756 1, 256, 179 42, 504 4, 163 5, 988, 043	Thousands 4, 360, 853 401, 327 4, 762, 180 962, 209 38, 312 96, 228 1, 096, 749 42, 084 4, 241 5, 905, 254	Thousands 12, 018 1, 761 13, 779 1, 413 70 268 1, 751 38 3 15, 571	Thousands 12, 993 1, 922 14, 915 1, 750 92 307 2, 149 47 5 17, 116	Thousands 13, 497 2, 003 15, 500 1, 514 66 302 1, 882 8 8 17, 398	
		Pou	ınds condem	nedContin	ued		
		Post-mo	ortem (New	York dressed	weight)		
	19	960	19	961	19	062	
Young chickens Mature chickens Total chickens Young turkeys Old turkeys Fryer-roaster turkeys Total turkeys Ducks Other poultry Total poultry	Thou	sands 114, 901 12, 316 127, 217 11, 237 654 1, 518 13, 409 962 31 141, 619	Thou	usands 103, 449 14, 110 117, 559 18, 947 1, 106 2, 083 22, 136 1, 190 40 140, 925	Thou	118, 117 14, 509 132, 626 16, 569 866 1, 531 18, 966 737 44 152, 373	

Statistical Reporting Service.

Table 607.—Poultry: Used in canning and other processed goods, ready-to-cook basis, United States, 1954-62

ented States, 1001 02											
Year	Young chickens	Mature chickens	Turkeys	Other poultry 2	Total poultry						
1954	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds 179, 107						
1955 1956 1957 1958 1959 1960 1961	15, 873 23, 167 37, 700 51, 842 101, 752 77, 836 86, 588	146, 923 156, 146 161, 658 155, 836 191, 644 216, 963 218, 523	32, 904 47, 864 61, 547 80, 261 101, 512 104, 649 147, 549	82 127 121 115 9, 143 37, 084 36, 774	181, 721 195, 782 227, 304 261, 026 288, 054 404, 051 436, 532 489, 434						

¹ Includes cooked poultry packaged and sold other than in cans.
² Since October 1960, parts and fat used are no longer available by class of poultry.

Beginning 1960 pounds shown as other poultry includes parts, fat, and ducks and other poultry.

Table 608.—Poultry and poultry products: Cold-storage holdings, United States, first of month, 1957-61 average and 1962

	Shell	eggs	Froze	n eggs	Tur:	keys	Total poultry 1		
Date	Average 1957–61	1962	Average 1957–61	1962	Average 1957–61	1962	Average 1957-61	1962	
January 1 February 1 March 1 April 1 May 1 June 1 July 1 August 1 September 1 November 1 December 1	187 214 270 488 884 1,039 890 687 489	1,000 cases 39 29 38 56 52 319 397 343 250 227 236 162	1,000 pounds 72, 243 63, 067 59, 583 64, 307 83, 599 114, 914 143, 988 149, 520 142, 822 127, 646 107, 320 85, 211	1,000 pounds 61, 355 49, 084 40, 248 47, 763 10, 843 102, 197 119, 605 113, 043 98, 058 76, 725	1,000 pounds 162,034 164,940 144,172 122,272 192,272 99,205 83,689 82,113 87,047 118,788 179,816 276,065 227,748	1,000 pounds 263, 084 250, 953 218, 566 190, 781 155, 719 131, 922 121, 246 123, 007 159, 572 233, 179 339, 630 264, 663	1,000 pounds 322,654 313,595 274,115 234,748 200,680 178,876 178,036 185,059 228,794 305,198 426,947 386,733	1,000 pounds 431, 974 405, 330 339, 869 292, 792 252, 988 220, 004 205, 118 209, 794 251, 135 330, 955 447, 966	

¹ Includes stocks of turkeys and other poultry.

Table 609.—Chickens and turkeys: Number officially tested for pullorum disease, and number and percentage of reactors, 1952-61

Year		Chicke	n tests		Turkey tests							
beginning July	States reporting	Chickens tested (first test)	Read	etors	States reporting	Turkeys tested (first test)	Reac	tors				
1952	Number 47 47 47 47 47 47 47 47 47 47 47	Thousands 35, 655 37, 766 39, 289 36, 113 40, 614 36, 757 40, 716 37, 031 37, 125 37, 596	Number 81, 109 88, 918 40, 316 25, 529 18, 369 11, 423 9, 920 6, 812 4, 892 6, 950	Percent 0. 23 24 10 07 05 03 02 02 02 01	Number 47 47 47 47 47 47 47 47 47 47 47	Number 2, 753, 966 2, 946, 586 2, 918, 037 3, 310, 470 3, 828, 755 3, 509, 580 3, 940, 033 3, 510, 154 4, 618, 239 4, 031, 834	Number 4, 882 2, 641 1, 007 1, 014 2, 197 640 437 243 132 340	Percent 0. 18 0. 09 0. 03 0. 03 0. 06 0. 02 0. 01 0. 01 0. 01 0. 01				

Agricultural Research Service.

Table 610.—Turkeys: Number on farms, and value, United States, Jan. 1, 1950-63

	Turkeys		Value	Total	[Turl	keys	Value	Total
Year	Breeder hens	Total	per head	value	Year	Breeder hens	Total	per head Dollars 5.05	value
1950 1951 1952 1953 1955 1956	Thou-sands 3, 207 3, 201 3, 694 3, 162 3, 095 3, 012 3, 181	Thou- sands 5, 124 5, 037 5, 725 5, 086 4, 956 4, 917 4, 937	Dollars 6. 34 6. 48 6. 99 6. 15 6. 32 5. 33 5. 50	1,000 dollars 32, 477 32, 638 39, 999 31, 303 31, 313 26, 185 27, 162	1957 1958 1959 1960 1961 1962 1963 1 -	Thou- sands 3, 605 3, 336 3, 662 3, 327 4, 342 3, 866 3, 869	Thou- sands 5, 828 5, 612 6, 105 5, 633 6, 770 6, 488 6, 598		1,000 dollars 29, 452 26, 189 28, 399 27, 547 33, 252 24, 590 29, 077

¹ Preliminary.

Statistical Reporting Service.

Statistical Reporting Service. Data for 1929-49 in Agricultural Statistics, 1962, table 613.

421 TURKEYS

Table 611.—Turkeys: Number on farms, value per head, and total value, by States, Jan. 1, average 1957-61, annual 1962 and 1963

	,	Turkeys ¹		Va	lue per he	ad	r	otal valu	e
State and division	Average 1957-61	1962	1963 ²	Average 1957-61	1962	1963 ²	Average 1957–61	1962	1963 ²
Maine New Hampshire	Thou- sands 8 22	Thou- sands 1 22	Thou- sands 1 20	Dollars 6. 16 6. 32	Dollars 4.60 4.90	Dollars 5.00 5.50	1,000 dollars 51 139	1,000 dollars 5 108	1,000 dollars 5
Massachusetts	8 56	4 53	5 50	6. 32 6. 38	4. 90 4. 80	5. 50 5. 50	48 358	20 254	28 275
Rhode Island Connecticut New York	3 29	2 33	2 27	6. 44 6. 44	4, 90 4, 90	5. 50 5. 50	21 188	10 162	11 148
New York New Jersey Pennsylvania	58 14 152	28 140	31 21 140	5. 96 6. 32 5. 70	5, 00 4, 70 4, 50	5. 30 5. 00 5. 20	352 88 867	220 132 630	164 105 728
North Atlantic	351	327	297	6. 02	4.71	5. 30	2, 112	1, 541	1, 574
Ohio Indiana Illinois Michigan	231 57 66 93	253 67 68 94	269 80 72 100	4. 62 4. 52 4. 79 4. 75	3. 60 3. 20 3. 90 4. 00	4. 60 4. 50 4. 30 4. 30	1, 067 256 314 442	911 214 265 376	1, 237 360 310 430
Wisconsin East North Central	250 696	756	793	4. 93	3. 85	4. 25	3,312	1, 055 2, 821	1, 156 3, 493
Minnesota	557	665	698	4, 45	3, 30	4. 20	2, 477	2, 821	2, 932
Iowa Missouri North Dakota	268 239 40	327 242 65	354 227 54	4. 55 4. 44 4. 33	3, 55 3, 35 3, 55	4. 10 4. 10 3. 90	1, 226 1, 064 174	1, 161 811 231	1, 451 931 211
South Dakota Nebraska Kansas	46 58 63	34 60 83	21 55 58	4. 07 4. 76 4. 30	3. 20 3. 55 3. 60	3. 60 4. 00 4. 10	185 278 272	109 213 299	76 220 238
West North Central	1, 271	1, 476	1, 467	4. 46	3. 40	4. 13	5, 676	5, 018	6, 059
Delaware	6 19	8 17	12 16	5. 50 5. 70	4. 80 4. 80	4. 80 4. 80	31 112	38 82	58 77
Maryland Virginia West Virginia North Carolina	264 59 126	180 53 214	189 57 214	4. 22 4. 30 4. 43	3. 40 3. 90 3. 75	4. 10 4. 35 3. 85	1, 111 252 556	612 207 802	775 248 824
South Carolina Georgia Florida	70 46 41	67 61 29	59 43 27	4. 77 4. 50 4. 86	4. 15 4. 15 4. 30	4. 25 4. 25 4. 30	333 208 198	278 253 125	251 183 116
South Atlantic	629	629	617	4. 45	3. 81	4. 10	2, 801	2, 397	2, 532
Kentucky Tennessee	69 27 45	81 24 32	80 19 32	4. 31 4. 03	3.70 3.70	4. 20 4. 00	296 108	300 89	336 76 128
Tennessee Alabama Mississippi Arkansas	49 124	34 111	28 127	4. 09 4. 33 4. 10	3. 60 3. 90 4. 00	4. 00 4. 10 4. 15	184 214 510	115 133 444	115 527
Louisiana Oklahoma Texas	27 103 430	17 94 364	15 96 380	4. 52 4. 10 4. 11	4. 25 3. 45 3. 55	4. 25 3. 75 3. 75	121 426 1,767	72 324 1, 292	64 360 1, 425
South Central	874	757	777	4. 15	3, 66	3. 90	3, 627	2, 769	3, 031
Montana 3 Idaho 3	} 15	19	15	5. 08	4. 11	5. 00	75	78	75
Idaho 3 Wyoming Colorado New Mexico	32 8	53 6	3 48 4	5. 02 5. 00 4. 72	4. 45 4. 15 4. 00	5. 00 4. 65 4. 20	25 160 40	18 220 24	15 223 17
ArizonaUtahNevada	107	12 86	14 98	5. 08 5. 22	4. 50 4. 50 4. 60	4. 20 4. 95 4. 60	68 560	54 396	69 451
Washington Oregon California	82 277 1,631	34 254 2,075	32 271 2, 162	5. 38 5. 44 5. 24	4.30 4.00 3.90	4. 90 4. 50 4. 70	445 1,507 8,560	146 1, 016 8, 092	157 1, 220 10, 161
Western	2, 169	2, 543	2, 647	5. 26	3. 95	4. 68	11, 441	10, 044	12, 388
United States	5, 990	6, 488	6, 598	4. 83	3. 79	4. 41	28, 968	24, 590	29, 077

Birds remaining for market and breeding stock on Jan. 1.
 Preliminary.
 Combined to avoid disclosing individual operations.

Table 612.—Turkeys: Farm production, disposition, cash receipts, and gross income, by States, 1962 (preliminary)

			Nur	nber				Pounds live weight		Price per	
State and division	Raised 1	Lost ²	Produced 3	Change in	inventory 4	Sold	Average weight per bird sold	Produced	Sold	pound live weight	Gross income 5
				Increase	Decrease						
Maine New Hampshire Vermont	Thousands 29 74 25	Thousands 0 1	Thousands 29 73 25	Thousands	Thousands	Thousands 29 75 24	pounds 18 4 18.1 19.2	1,000 pounds 534 1,322 480	1,000 pounds 534 1,358 461	Cents 29. 3 28. 4 29. 3	1,000 dollars 150 386
Massachusetts Rhode Island Oonnecticut New York New Jersey Pennsylvania	356	1 0 1 1 0 2	355 43 216 602 156 1,366		6 13 7	358 43 222 615 163 1,366	18. 5 20. 2 19. 4 19. 3 19. 9 19. 4	6, 567 869 4, 191 11, 619 3, 105 26, 500	6, 623 869 4, 307 11, 870 3, 244 26, 500	31. 5 32. 5 32. 3 30. 2 27. 3 27. 6	2, 086 282 1, 391 3, 585 886 7, 314
North Atlantic	2, 871	6	2, 865		30	2 895	19. 3	55, 187	55, 766	29. 1	16, 221
Ohio Indiana Illinois Michigan Wisconsin	3, 452 3, 367 1, 076 1, 097 5, 527	11 3 3 6 10	3, 441 3, 364 1, 073 1, 091 5, 517	16 13 4 6	2	3, 425 3, 351 1, 069 1,085 5 519	17. 1 19. 1 20. 0 19. 7 13. 4	58, 842 64, 252 21, 460 21, 492 73, 928	58, 568 64, 004 21, 380 21, 374 73, 955	22. 6 21. 9 22. 3 22. 7 21. 1	13, 236 14, 017 4, 768 4, 852 15, 605
East North Central	14, 519	33	14, 486	37		14, 449	16. 6	239, 974	239, 281	21.9	52, 478
Minnesota. Iowa	15, 125 7, 792 4, 103 973 830 1, 151 834	41 10 7 3 1 2 3	15, 084 7, 782 4, 096 970 829 1, 149 831	33 27	15 11 13 5 25	15, 051 7, 755 4,111 981 842 1, 154 856	15. 4 18. 1 18. 9 18. 3 15. 7 19. 1 18. 5	232, 293 140, 855 77, 414 17, 751 13, 015 21, 945 15, 374	231, 785 140, 366 77, 698 17, 952 13, 219 22, 041 15, 836	21. 1 21. 7 20. 5 21. 3 21. 1 20. 7 20. 6	48, 907 30, 459 15, 928 3, 829 2, 789 4, 562 3, 262
West North Central	30, 808	67	30, 741		9	30, 750	16. 9	518, 647	518, 897	21. 1	109,73

Delaware Maryland Virginia. West Virginia North Carolina South Carolina Georgia. Florida	136 233 4, 045 1, 023 2, 345 632 663 238	0 1 10 1 6 2 1	136 232 4, 035 1, 022 2, 339 630 662 237	9 4	1 	132 233 4,026 1,018 2,339 638 680 239	18. 1 19. 0 12. 2 12. 3 19. 4 19. 5 18. 2	2, 461 4, 408 49, 227 12, 570 45, 377 12, 285 12, 048 3, 105	2, 389 4, 427 49, 117 12, 521 45, 377 12, 441 12, 376 3, 131	23. 7 23. 5 23. 4 21. 5 21. 7 22. 1 22. 8 26. 2	566 1, 040 11, 493 2, 692 9, 847 2, 749 2, 822 820
South Atlantic	9, 315	22	9, 293		12	9, 305	15. 2	141, 481	141, 779	22. 6	32, 029
Kentucky. Tennessee. Alabama Mississippi. Arkansas Louisiana. Oklahoma Texas	805 1114 238 163 2,478 50 1,284 4,083	5 1 2 2 5 1 3 9	800 113 236 161 2, 473 49 1, 281 4, 074	16 2 16	6	801 118 236 167 2, 457 51 1, 279 4, 058	19. 9 19. 4 18. 2 19. 1 17. 9 18. 5 19. 1 19. 6	15, 920 2, 192 4, 295 3, 075 44, 266 907 24, 467 79, 851	15, 940 2, 289 4, 295 3, 190 43, 980 944 24, 429 79, 537	21. 1 22. 3 21. 8 22. 1 21. 5 24. 5 21. 4 21. 2	3, 363 510 936 705 9, 456 231 5, 228 16, 862
South Central	9, 215	28	9, 187	20		9, 167	19. 0	174, 973	174, 604	21. 4	37, 291
Montana 6 Idaho 6 Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California Western	} 281 1, 632 27 180 3, 508 1 522 1, 490 17, 963 25, 608	1 0 1 0 0 2 0 1 1 12 79	280 4 1, 631 27 180 3, 506 1 521 1, 478 17, 884 25, 512	2 12 17 87 104	4 1 5 2 2	284 5 1, 636 29 178 3, 494 1 523 1, 461 17, 797 25, 408	17. 3 18. 2 20. 1 19. 4 19. 7 20. 2 20. 0 19. 3 18. 9 19. 5	4, 856 73 32, 784 524 3, 546 70, 821 10, 055 27, 934 348, 738	4, 925 91 32, 884 563 3, 507 70, 579 20 10, 094 27, 613 347, 042 497, 318	22. 3 22. 4 23. 3 20. 1 25. 8 21. 0 22. 5 20. 1 22. 1 20. 5	1, 098 20 7, 662 113 905 14, 822 4 2, 029 6, 102 71, 144 103, 899
United States	92, 336	252	92, 084	110		91, 974	17. 7	1, 629, 613	1, 627, 645	21. 6	351, 649

Value of sales plus value of those consumed in households of producers.
Combined to avoid disclosing individual operations.

Total poults hatched less death loss of poults and young turkeys during the year.
 Death loss during the year of breeder hens on hand Jan. 1.
 Turkeys raised less death loss during the year of breeder hens on hand Jan. 1.
 Change in Jan. 1 inventory numbers during the year.

Table 613.—Turkeys: Farm production, disposition, cash receipts, and gross income, United States, 1953-62

					Nu	mber				
Year	Raised 1	Lost	2 Pro	duced 3	Ch	ange in i	nve	ntory 4	Consumed in farm	Sold
					In	crease	D	ecrease	house- hold §	
1953 1954 1955 1956 1957 1958 1959 1959 1960 1961	67, 69 65, 66 76, 77 81, 44 79, 53 84, 49 84, 73	22 23 33 59 77 77 47 52 23 24	nds Th 196 186 188 208 215 219 199 186 252 252	59, 626 67, 507 65, 471 76, 569 81, 232 79, 333 84, 294 84, 538 107, 879 92, 084	The	20 891 493 1,137	Th	216 472 282	Thousands 682 679 653 671 681 562 461 (7) (7)	Thousands 59, 074 66, 867 64, 798 75, 007 80, 767 78, 278 84, 305 83, 401 108, 161 91, 974
Year	Pour	Consumed in farm house- hold 5	veight Sold	Pr pou liv wei	er ind ze	Value o turkey produce	s	Cash receipts (sales)	Value of turkeys consumed on farms 5	Gross income
1953 1954 1955 1955 1956 1957 1958 1959 1969 1960 1961 1962 ⁶	1,000 pounds 1,007,995 1,160,544 1,090,735 1,274,297 1,356,043 1,356,220 1,433,055 1,491,384 1,878,382 1,629,613	1,000 pounds 11, 471 11, 907 10, 955 11, 541 11, 926 10, 034 8, 197 (7)	1,000 pounds 999, 48 1,149, 22 1,079, 34 1,247, 39 1,348, 30 1,338, 35 1,431, 87 \$1,470, 88 1,882, 76 1,627, 64	2 9 3 6 2 7 0 3 3	nts 33. 7 28. 8 30. 2 27. 2 23. 4 23. 9 23. 9 25. 4 18. 9 21. 6	1,000 dollars 339,55 334,2 329,0 346,5 317,6 324,3 342,9 378,0 355,11	38 31 14 12 19 42 72 14 84	1,000 dollars 336, 458 330, 808 325, 557 339, 091 315, 642 319, 988 342, 582 (7) (7) (7)	3, 596 3, 428 3, 310 2, 3, 020 2, 493	1,000 dollars 340, 443 334, 404 328, 985 342, 401 318, 662 322, 473 344, 599 372, 871 355, 930 351, 649

¹ Total poults hatched less death loss of poults and young turkeys during the year. ² Death loss during the year of breeder hens on hand Jan. 1. ³ Turkeys raised less death loss during the year of breeder hens on hand Jan. I. ⁴ Change in Jan. 1 inventory numbers during the year. ⁵ Turkeys consumed in households of farm producers. ⁶ Prailingures.

Statistical Reporting Service. Data for 1935-52 in Agricultural Statistics, 1962, table 616.

Preliminary.
 Discontinued, included in sales.
 Includes consumption in households of producers, beginning in 1960, which is less than 1 percent of production for the United States.

Table 614.-Turkeys: Average live weight of birds sold, United States, 1953-62

Year	Hens	Toms	Fryers	All	Year	Hens	Toms	Fryers	All
1953 1954	Pounds 14. 4 14. 4 14. 4 14. 3 14. 3	Pounds 24. 3 24. 1 24. 5 24. 2 24. 0	Pounds 8. 0 8. 2 8. 3 8. 4 8. 3	Pounds 16. 9 17. 2 16. 7 16. 6 16. 7	1958 1959 1960 1961 1962	Pounds 14. 3 14. 3 14. 5 14. 5 14. 6	Pounds 24.1 24.4 24.8 24.4 24.8	Pounds 8.4 8.4 8.7 8.7	Pounds 17. 1 17. 0 17. 6 17. 4 17. 7

¹ Preliminary.

Statistical Reporting Service. Data for 1940-52 in Agricultural Statistics, 1962, table 617.

Table 615.—Turkeys: Supply, distribution, and per capita consumption, ready-to-cook basis, United States, 1953–62 $^{\rm 1}$

		Commercial		Commercial		Consumption			
Year	Production	storage stocks at beginning of year	Exports 2	storage stocks at end of year	Military	Civi	lian		
						Total	Per capita		
1953 1954 1955 1956 1957 1957 1958 1959 1960 1961 1961	Million pounds 758 870 818 957 1,034 1,038 1,123 1,162 1,506 1,302	Million pounds 147 122 121 95 162 177 162 149 160 263	Million pounds 5 12 24 28 37	Million pounds 122 121 95 162 177 162 149 160 263 203	Million pounds 42 30 26 30 29 32 31 29 34	Million pounds 741 841 818 860 990 1, 016 1, 092 1, 096 1, 346 1, 291	Pounds 4.8 5.3 5.0 5.2 5.9 6.3 6.2 7.1		

Economic Research Service. Data for 1947-52 in Agricultural Statistics, 1962, table 618.

Table 616.—Turkeys: Poults hatched by commercial hatcheries, by breeds, United States, 1953-62

Year	Heavy white breeds ¹	All other heavy breeds	Total all heavy breeds	Light breeds ²	Total all breeds
1953	17, 766 15, 933 16, 151 21, 222 24, 834 35, 624 32, 767	52, 259 57, 417 56, 341 54, 121 58, 056 68, 066 56, 509	Thousands 45, 924 51, 345 52, 565 70, 025 73, 350 72, 492 75, 343 82, 890 103, 690 89, 276	Thousands 17, 453 21, 897 15, 913 14, 954 13, 301 14, 658 16, 123 12, 168 12, 588 9, 778	Thousands 63, 377 73, 242 68, 478 84, 979 86, 651 87, 150 91, 466 95, 058 116, 278 99, 054

Includes heavy white-feathered breeds such as Broad White, White Holland, Empire White, Laucaster, and crosses with light white breeds.
 Includes Beltsville, Jersey Buff, Royal Palm, and wild turkeys.

Excludes Alaska and Hawaii.
 Prior to 1958 not shown separately, included in exports of chicken.
 Preliminary.

Statistical Reporting Service.

Table 617.—Turkeys: Poults hatched by commercial hatcheries by breeds, by States, 1961 and 1962

	1901	and 1962				
State and division	Heavy	breeds 1	Light l	oreeds 2	Total al	l breeds
State and division	1961	1962	1961	1962	1961	1962
	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands
Maine. New Hampshire Vermont and Rhode Island Massachusetts. Connecticut	216	161	0	0	216 3 30 4 381 4 431	161 3 9 4 304 4 470
New England	1, 031	925	27	19	1,058	944
New York New Jersey Pennsylvania	1, 330	1, 197	230	163	4 566 4 233 1, 560	4 405 4 194 1, 360
Middle Atlantic	2, 111	1,783	248	176	2, 359	1, 959
Ohio	3, 432 1, 367	3, 401	1, 347	883	4, 779 4 2, 562 1, 385 4 2, 850 4 3, 715	4, 284 4 2, 166 1, 067 4 2, 576 4 3, 539
East North Central	13, 416	12, 078	1, 875	1, 554	15, 291	13, 632
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	23, 685 8, 313 5, 400 802	18, 731 6, 270 3, 448 485	2, 339 782 981 3	2, 261 713 713 0	26, 024 9, 095 6, 381 805 4 431 4 1, 718 4 1, 776	20, 992 6, 983 4, 161 485 4 417 4 1, 136 4 1, 051
West North Central	41, 848	31, 504	4, 382	3, 721	46, 230	35, 225
Delaware	29 180 1, 829 59 2, 968	36 223 2, 028 73 2, 372	0 0 4, 001 302 3	0 0 2, 582 453 21	29 180 5, 830 5, 830 361 2, 971 4 894 4 564 312	36 223 4, 610 526 2, 393 4 819 4 642 409
South Atlantic	6, 521	6, 268	4,620	3,390	11, 141	9, 658
Kentucky. Alabama. Mississippi, Tennessee, LouisianaArkansas. Oklahoma. Texas.	1, 734 199 2, 163 1, 474 5, 056	1,772 108 1,793 1,052 4,545	0 20 212 77 112	0 34 140 99 9	1, 734 219 3 101 2, 375 1, 551 5, 168	1,772 142 3 128 1,933 1,151 4,554
South Central	10, 725	9, 398	423	282	11, 148	9, 680
Montana, Idaho, New Mexico					⁸ 619	3 673
Wyoming Colorado Arizona Utah Nevada	97 2, 502	186 2, 093	0 132	0 70	4 913 97 2, 634	4 767 186 2, 163
Washington Oregon California	3, 270 20, 270	3, 636 19, 656	274 584	184 314	390 3, 544 20, 854	4 377 3, 820 19, 970
Western	28, 038	27, 320	1, 013	636	29, 051	27, 956
United States	103, 690	89, 276	12, 588	9, 778	116, 278	99, 054

Includes heavy white-feathered breeds such as Broad White, White Holland, Empire White, Lancaster, and crosses with light white breeds.
 Includes Beltsville, Jersey Buff, Royal Palm, and wild turkeys.
 States are combined to avoid disclosing individual operations.
 Heavy and light breeds are combined to avoid disclosing individual operations.

Statistical Reporting Service.

427 **EGGS**

Table 618.—Eggs: Number of hens and pullets, rate of lay, and farm production, by States, 1961 and 1962

		1961 and	1 1962			
		1961			1962 2	
State and division	Hens and pullets, average number during year	Rate of lay per layer during year !	Eggs produced	Hens and pullets average number during year	Rate of lay per layer during year ¹	Eggs produced
	Thousands	Number	Millions	Thousands	Number	Millions
Maine	3, 790	215	814	2 504	224	805
New Hampshire Vermont Massachusetts	1,620	214 223	346	1, 507	219 225	330
Wassachusetts	709 2, 812	218	158 612	725 2,677	221	163 592
Rhode Island	363	215	78	364	214	78
Connecticut	3, 195	213	681	3, 251	220	714
New York. New Jersey	8, 427 10, 014	209 194	1, 764 1, 941	8, 272 9, 720	215 192	1, 780 1, 864
Pennsylvania	15, 766	211	3, 329	14, 994	214	3, 202
North Atlantic	46, 696	208	9, 723	45, 104	211	9, 528
	11,000	212	2, 329	11, 367	217	2, 465
OhioIndiana	11,000 10,955	221	2, 329	10, 509	217	2, 284
Illinois Michigan	10, 841	210	2, 418 2, 281	10,666	214	2, 284 2, 283
Michigan	6, 390	215	1,376	6, 144	216 218	1, 326
Wisconsin	8, 862	214	1, 898	8, 849		1, 933
East North Central	48, 048	214	10, 302	47, 535	216	10, 291
Minnesota	15, 808	221	3, 500	14, 701	223	3, 282
Iowa Missouri	21, 455 8, 579	221 199	4, 739 1, 707	20, 003 8, 549	222 204	4, 432 1, 741
North Dakota	2, 225	191	425	2, 186	194	494
North DakotaSouth Dalota	7,056	212	1, 498	7, 309	217	1, 587
Nebraska Kansas	8, 154 5, 780	213 208	1, 733 1, 202	7, 572 5, 349	214 207	1, 623 1, 106
West North Central	69, 057	214	14, 804	65, 669	216	14. 195
Delaware	675 1, 464	190 198	128 290	655 1, 324	195 204	128 270
Virginia	5, 532	207	1, 143	5, 386	206	1, 108
West Virginia	1, 767	200	353	1,661	206	342
Maryland Virginia West Virginia North Carolina South Carolina	10, 210 4, 226	207 208	2, 115 879	10, 838 4, 545	213 209	2, 304 948
Georgia	11, 374	211	2, 400	12, 429	208	2, 583
Florida	5, 144	222	1, 144	5, 617	218	1, 225
South Atlantic	40, 392	209	8, 452	42, 455	210	8, 908
Kentucky	4, 867	183	893	4, 599	185	853
Tennessee	4, 871	187 204	909 1, 382	4, 916	189 206	927
Mississinni	6, 775 6, 741	189	1, 362	8, 075 7, 814	193	1, 666 1, 50 6
Tennessee Alabama Mississippi Arkansas	6, 187	201	1, 242	7 409	205	1, 522
Louisiana	2, 740	187 197	512 595	2, 760 2, 838	185 197	511 560
Oklahoma Texas	3, 020 12, 984	196	2, 548	13, 065	196	2, 562
South Central	48, 185	194	9, 355	51, 476	196	10, 107
Montana	974	205	200	973	203	198
Idaho	1, 214	217	264	1, 169	221	258
Wyoming	284	204	58	276	207	57
Idaho	1, 265 751	195 201	266 151	1,410 771	201 204	284 157
Al'IZOU8	724	206	149	762	210	160
Utah	1,348	226	305	1, 349	222	299
Nevada Washington	68 4, 593	191 228	13 1,046	58 4, 651	207 227	1,054
Oregon	2,700	223	602	2, 524	226	571
California	27, 846	224	6, 232	30, 838	224	6, 907
Western	41, 867	222	9, 286	44, 781	222	9, 95
48 States	294, 245	210	61, 922	297, 020 29	212 212	62, 986
	.) 32	188			212	
AlaskaHawaii	713	213	152	751	207	159

¹ Number of eggs produced during the year divided by the average number of hens and pullets of laying age on hand during the year.

² Preliminary.

Statistical Reporting Service.

Table 619.—Eggs: Farm production, disposition, cash receipts, and gross income, United States, 1950-62 1

	Hens and pullets,	Rate of		E	ggs					Value	
Year	number during	lay per layer during year ²	Total produced	Used for farm hatching	Consumed in farm house- hold ³	Sold	Price per dozen	Value of eggs produced	Cash receipts (sales)	of eggs consumed on farms 3	Gross income
1950	Thousands 339, 540 327, 831 320, 491 312, 086 314, 153 309, 297 310, 672 306, 676 304, 441 305, 720 294, 662 294, 990 207, 800	Number 174 177 181 185 188 192 197 202 207 209 210 212	Millions 58, 954 58, 963 58, 068 57, 891 58, 933 50, 526 61, 113 61, 026 61, 607 63, 335 61, 491 62, 080 63, 151	Millions 162 140 120 104 87	Millions 6, 604 6, 066 5, 939 5, 578 5, 530 5, 511 5, 189 4, 853 4, 507 4, 256 3, 782 3, 366 3, 045	Millions 52, 188 51, 857 52, 009 52, 209 53, 316 54, 015 55, 924 56, 173 57, 100 59, 079 58, 714 60, 106	38. 5 31. 4 36. 0 35. 5	1,000 dollars 1,777,569 2,303,374 2,005,967 2,293,232 1,798,100	1,000 dollars 1,578,632 2,062,411 1,801,231 1,627,391 1,777,085 1,833,637 1,682,353 1,833,106 1,544,939 1,731,007 1,736,949 1,686,629	1,000 dollars 193,939 235,342 200,532 215,698 167,957 177,661 169,274 144,990 144,946 110,801 110,568 98,519 84,382	1,000 dollars 1,772,571 2,297,753 2,001,763 2,289,079 1,795,348 1,954,746 2,002,911 1,826,443 1,978,052 1,655,740 1,841,575 1,835,468 1,771,011

Statistical Reporting Service. Data for 1925-49 in Agricultural Statistics, 1962, table

<sup>Beginning 1961, includes Alaska and Hawaii.
Number of eggs produced during the year divided by the average of hens and pullets of laying age on hand during the year.
Consumed in households of farm producers.
Value of sales plus value of eggs consumed in households of producers.
Scries discontinued January 1955.</sup>

<sup>Same as "gross income" beginning 1955.
Preliminary.</sup>

429 EGGS

Table 620.—Eggs: Farm production, disposition, cash receipts, and gross income, by States, 1962 (preliminary)

State and division		7					
	Produced	Consumed in farm house- hold ¹	Sold	Price per dozen	Cash receipts (sales)	Value of eggs consumed on farms ¹	Gross income ²
Maine New Hampshire Vermont. Massachusetts. Rhode Island. Connecticut New York New Jersey. Pennsylvania	Millions 805 330 163 592 78 714 1,780 1,864 3,202	Millions 8 3 7 4 1 5 49 9 80	Millions 797 327 156 588 77 709 1,731 1,855 3,122	Cents 49. 0 46. 5 44. 2 49. 2 49. 8 49. 5 38. 3 38. 7 38. 4	1,000 dollars 32,544 12,671 5,746 24,108 3,196 29,246 55,248 59,824 99,904	1,000 dollars 327 116 258 164 42 206 1,564 290 2,560	1,000 dollars 32,871 12,787 6,004 24,272 3,238 29,452 56,812 60,114 102,464
North Atlantic	9, 528	166	9, 362	·41. 3	322, 487	5, 527	328, 014
Ohio Indiana Illinois Michigan Wisconsin	2, 465 2, 284 2, 283 1, 326 1, 933	97 73 113 67 106	2, 368 2, 211 2, 170 1, 259 1, 827	32. 4 29. 9 27. 5 32. 1 29. 5	63, 936 55, 091 49, 729 33, 678 44, 914	2, 619 1, 819 2, 590 1, 792 2, 606	66, 555 56, 910 52, 319 35, 470 47, 520
East North Central	10, 291	456	9, 835	30. 2	247, 348	11, 426	258, 774
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 282 4, 432 1, 741 424 1, 587 1, 623 1, 106	143 187 154 52 61 99	3, 139 4, 245 1, 587 372 1, 526 1, 524 1, 011	25. 9 25. 9 27. 0 23. 0 23. 4 23. 8 24. 4	67, 750 91, 621 35, 708 7, 130 29, 757 30, 226 20, 557	3, 086 4, 036 3, 465 997 1, 190 1, 963 1, 932	70, 836 95, 657 39, 173 8, 127 30, 947 32, 189 22, 489
West North Central	14. 195	791	13, 404	25. 3	282, 749	16. 669	299, 418
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	128 270 1, 108 342 2, 304 948 2, 583 1, 225	3 17 100 36 164 66 88 18	125 253 1,008 306 2,140 882 2,495 1,207	47. 9 39. 7 39. 9 39. 1 39. 6 40. 0 43. 8 36. 1	4, 990 8, 370 33, 516 9, 970 70, 620 29, 400 91, 068 36, 311	120 562 3, 325 1, 173 5, 412 2, 200 3, 212 541	5, 110 8, 932 36, 841 11, 143 76, 032 31, 600 94, 280 36, 852
South Atlantic	8, 908	492	8, 416	40. 5	284, 245	16, 545	300, 790
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	853 927 1, 666 1, 506 1, 522 511 560 2, 562	155 151 96 108 91 64 91 161	698 776 1,570 1,398 1,431 447 469 2,401	33. 3 36. 1 41. 2 40. 7 37. 8 40. 0 30. 3 35. 0	19, 370 23, 345 53, 903 47, 416 45, 076 14, 900 11, 842 70, 029	4, 301 4, 543 3, 296 3, 663 2, 866 2, 133 2, 298 4, 696	23, 671 27, 888 57, 199 51, 079 47, 942 17, 033 14, 140 74, 725
South Central	10, 107	917	9, 190	37.3	285, 881	27, 796	313, 677
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	198 258 57 284 157 160 299 12 1, 054 571 6, 907	30 26 10 30 10 3 11 2 33 27 37	168 232 47 254 147 157 288 10 1,021 544 6,870	36. 6 32. 1 42. 0 33. 8 35. 6 38. 4 31. 5 34. 6 32. 5 36. 9 30. 4	5, 124 6, 206 1, 645 7, 154 4, 361 5, 024 7, 560 288 27, 652 16, 728 174, 040	915 696 350 845 297 96 289 58 894 830 937	6, 039 6, 902 1, 995 7, 999 4, 658 5, 120 7, 849 346 28, 546 17, 558 174, 977
Western	9, 957	219	9, 738	31. 5	255, 782	6, 207	261, 989
48 States Alaska Hawaii	62, 986 6 159	3, 041 (3) 4	59, 945 6 155	33. 6 80. 0 59. 9	1, 678, 492 400 7, 737	84, 170 12 200	1, 762, 662 412 7, 937
United States	63, 151	3, 045	60, 106	33. 7	1, 686, 629	84, 382	1, 771, 011

Consumed in households of farm producers.
 Value of sales plus value of eggs consumed in households of producers.
 Less than 500,000.

Statistical Reporting Service.

Table 621.-Eggs: Production in specified countries, average 1956-60, annual 1961 and 1962

Country	A verage 1956–60	1961	1962	Country	Average 1956–60	1961	1962
North America: Canada. Mexico. United States South America: Argentina Brazil Colombia. Peru. Venezuela. West Europe: Austria. Belgium Denmark Finland France Germany, West Greece Ireland Italy Netherlands Norway Portugal Spain	5, 308 2, 740 65, 234 3, 318 5, 830 1, 365 332 1, 150 2, 926 2, 443 8, 850 6, 797 966 778 6, 199 4, 355 528 2, 528	5, 145 3, 000	3, 100 164, 032	West Europe—Continued Sweden Switzerland United Kingdom 3 East Europe: Bulgaria. Czechoslovakia. Germany, East Hungary Poland Rumania Yugoslavia U.S.S.R. (Europe and Asia). Africa, Asia and Oceania: South Africa, Republic of 4 Israel 5 Japan Phillippines Turkey Australia 4 Total 4	1, 532 536 11, 482 2 1, 021 2 2, 157 2 3, 221 2 1, 805 4, 771 2 2, 100 1, 511 2 24, 200 1, 028 2 994 7, 926 1, 249 1, 272 2, 322	1, 550 515 10, 739 1, 298 2, 351 3, 602 1, 885 6, 073 2, 600 1, 461 29, 300 1, 160 1, 290 12, 863 -1, 308 2, 520	Millions 505 11, 456 1, 278 2, 325 2, 900 1, 800 5, 769 1, 470 30, 200 1, 188 14, 500 1, 359 2, 532 216, 210

¹ Includes Alaska and Hawaii.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign government other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Table 622.—Eggs: Supply, distribution, and per capita consumption, United States, $1953\text{--}62^{\,\,\mathrm{l}}$

		Com-		Exports		Com-	C	onsumption		
Year	Total egg pro- duction 2	mercial storage stocks at	Im- ports	and shipments to terri-	Eggs used for hatching 5	mercial storage stocks at		Civ	ilian	
		beginning of year ³		tories 4		end of year 3	Military	Total	Per capita	
	Million	Million	Million	Million	Million	Million	Million	Million		
1953	dozen 5, 307	dozen 54	dozen	dozen 58	dozen 227	dozen 38	dozen 117	dozen	Number 379	
1954	5, 402	38	4	64	224	69	101	4, 928 4, 986	376	
1955	5, 407	69	2	65	228	73	91	5, 021	371	
1956	5, 500	73	2	64	256	88	80	5, 087	369	
1957	5, 441	88	1	50	252	68	83	5, 077	362	
1958	5, 441	68	2	43	287	49	72	5, 060	354	
1959	5, 542 5, 329	6 45	$\frac{1}{3}$	54	280	⁶ 65	64	5, 124	352	
1961	5, 329	65 51	3	48 45	288 308	51 48	63 64	4, 945 4, 902	334 326	
1962 7	5, 354	48	2	37	313	50	69	4, 934	320	

¹ Excludes Alaska and Hawaii.

Economic Research Service. Data for 1909-52 in Agricultural Statistics, 1962, table 624,

² Less than 5 years.
2 Excludes North Ireland production consumed locally.
4 Years ending June 30 of year shown.
5 Years ending September 30 of year shown.
6 Includes allowances for any missing data for countries shown.

Includes an allowance for nonfarm (backyard) production.

Shell-egg equivalent of eggs and egg products.

Shell-eggs and shell equivalent of egg products, including exports made from Government-owned stocks acquired for price support and other purposes.

Estimated from number of chicks batched.

⁶ Beginning in 1959, stocks exclude dried eggs.

² Preliminary.

EGGS 431

Table 623.—Eggs, shell: Average wholesale price per dozen, New York City and Chicago, 1953-62

Year	Loose, large 1	extras, nixed	Year	Loose, large	extras, mixed	Year	Loose, large 1	extras, nixed
	New York Chicago		New York City	Chicago		New York City	Chicago	
1953 1954 1955 1956	Cents 54. 6 42. 1 45. 1 43. 0	Cents 52. 3 40. 0 42. 1 39. 8	1957 1958 1959 1960	Cents 40. 4 41. 6 34. 2 40. 3	Cents 37. 4	1961 1962	Cents 38. 6 36. 5	Cents 35. 3 33. 2

¹ Beginning 1959 based on weighted average prices, delivered.

Agricultural Marketing Service. Data for 1944-52 in Agricultural Statistics, 1962, table 627.

Table 624.—Eggs, dried: Production in United States, 1950-62

					,		,		
Year	Whole	Albumen	Yolk	Total	Year	Whole	Albumen	Yolk	Total
1950	1,000 pounds 86,993 10,525 2,717 5,322 2,942 3,248 4,908	1,000 pounds 3,605 3,789 6,552 5,936 9,287 10,622 8,797	1,000 pounds 2,820 3,286 8,069 8,263 10,300 9,270 8,359	1,000 pounds 93,418 17,600 17,338 19,521 22,529 23,140 22,064	1957 1958 1959 1960 1961 1962	1,000 pounds 9,980 8,395 31,754 27,579 32,410 26,722	1,000 pounds 9,578 8,964 11,046 8,021 9,648 10,031	1,000 pounds 9,069 7,952 11,852 10,489 11,720 13,985	1,000 pounds 28, 627 25, 311 54, 652 46, 089 53, 778 50, 738

Statistical Reporting Service. Data for 1935-49 in Agricultural Statistics, 1962, table 626.

Table 625.—Eggs, liquid: Production and disposition, United States, 1953-62

		Disposition (in terms of liquid eggs)									
Year	Production	For imme- diate con-		Fro	Dried	Frozen eggs later					
	sumption	Whole	Albumen	Yolk	Total		dried 1				
1953 1954 1955 1956 1957 1958 1960 1961	1,000 pounds 411, 274 465, 931 453, 435 464, 855 474, 730 480, 798 701, 320 582, 466 634, 919 634, 764	1,000 pounds 21,094 31,091 33,153 33,111 37,494 31,334 51,163 44,025 50,276 55,473	1,000 pounds 162, 226 162, 276 151, 817 156, 940 149, 439 154, 504 218, 687 172, 069 184, 157 184, 768	1,000 pounds 104, 387 101, 147 101, 281 108, 647 101, 915 107, 003 117, 318 103, 819 95, 084	1,000 pounds 76, 451 88, 761 88, 416 83, 498 82, 469 89, 379 99, 717 86, 478 91, 677 93, 310	1,000 pounds 343,064 361,184 341,514 349,085 333,823 350,886 435,722 362,366 370,918 381,683	1,000 pounds 47, 116 73, 816 78, 768 82, 659 103, 413 98, 578 214, 435 176, 075 213, 725 197, 608	1,000 pounds 34,499 28,133 31,647 18,524 23,838 15,815 10,357 8,122 2,984 4,885			

PRODUCTION BY CLASSES OF PRODUCT

Year	Whole	Mixed emulsions	Egg white	Plain yolk	Sugared yolk	Salted yolk	Yolk emulsions
1953 1954 1955 1956 1957 1959 1960 1961	1,000 pounds 114,073 111,884 109,174 121,015 142,173 135,674 283,291 226,944 253,673 234,411	1,000 pounds 64,705 67,314 64,443 61,798 51,543 57,042 69,303 63,227 69,300 68,260	1,000 pounds 137,608 171, 262 167, 143 172, 503 170, 331 173, 921 212, 378 175, 252 184, 011 195, 518	1,000 pounds 38, 421 48, 943 47, 857 45, 169 46, 894 48, 621 56, 389 49, 138 48, 662 52, 292	1,000 pounds 24,427 25,908 28,475 30,337 27,349 31,244 35,422 29,712 33,549 32,977	1,000 pounds 31,953 38,440 34,095 32,464 33,602 33,494 41,998 36,218 42,065 46,480	1,000 pounds 86 2, 180 2, 248 1, 569 2, 928 802 2, 539 1, 975 3, 659 4, 826

¹ Included in preceding columns showing frozen in terms of liquid.

Statistical Reporting Service. Data for 1938-52 in Agricultural Statistics, 1962, table 628.

CHAPTER VIII

FARM RESOURCES, INCOME, AND EXPENSES

The statistics in this chapter deal with farms, farm practices, and the financial aspects of farming. Many of the series are estimates developed in connection with the research activities of the Department. Others are primarily records of operations, such as certain data from agricultural credit agencies.

For convenience, the tables have been arranged in general groups. These groups, with the beginning table indicated, are as follows:

Farm property, table 626

Population and employment, table 648

Farm production and distribution, table 654

Prices and income, table 678

Costs and expenses, table 692

Credit and loan programs, table 718

Stabilization and price support programs, table 745

Thirteen new tables have been included in this chapter: Farms classified by tenure of operation in the United States; land utilization in farms and land not in farms, by States; liquid petroleum fuel used by farmers, giving numbers of selected machines, quantities of fuel used and fuel used in farm households by States and regions; also quantities used in tractors, and in farm households, and distribution by type of fuel, by regions; tractor use by average annual hours per tractor and distribution by months, by States. The new Rural Areas Development tables show number of R.A.D. committees, technical action panels, and projects under developments; technical and labor training in rural areas; and loans and grants in rural areas. The new A.S.C.S. tables show distribution of allotments by size groups for wheat; cotton; tobacco; and peanuts; also included is a table showing price support operations for dairy.

Two tables have been dropped: Index numbers of composite farm wage rates in the United States; and purchases and indemnity operations.

Table 626.-Economic trends: Data relating to agriculture, United States, 1949-62

	Prices paid	by farmers			Farm income							
Year	Total including interest, taxes, and wage rates	Com- modities only	Prices received by farmers	Parity ratio ¹	Realized gross farm income (including Govern- ment payments)	Produc- tion expenses	Realized net income of farm operators	Total net income of farm operators				
1949	86 88 97 98 95 95 94 95 98 100 102	Index numbers 1957-69=100 100 100 96 96 96 98 101 101 101 101	Index numbers 1987-69=100 103 107 125 119 105 102 96 95 97 104 99 98	Percent 100 101 107 100 92 89 84 83 82 85 81 80 79	Million dollars 31, 821 32, 482 37, 323 37, 016 35, 265 33, 865 33, 332 34, 626 34, 389 37, 907 37, 479 37, 934 39, 912	Million dollars 18, 032 19, 297 22, 165 22, 600 21, 366 21, 664 21, 594 23, 371 25, 272 26, 200 26, 242 27, 109	Million dollars 13, 789 13, 185 15, 158 14, 416 13, 899 12, 201 11, 470 12, 032 11, 018 12, 635 11, 279 11, 692 12, 803	Million dollars 12,926 14,000 16,334 15,337 13,278 12,691 11,767 11,617 11,780 13,548 11,371 12,021 13,041				

See footnotes at end of table.

Table 626.—Economic trends: Data relating to agriculture, United States, 1949-62-Continued

Index numbers 1947-49 Million =100 dollars	Index numbers 1957-59	Index numbers			Index	Index	Index
1949 105 5,288 1950 103 5,579 1951 119 6,107 1952 132 6,652 1953 132 7,224 1954 128 7,715 1955 133 8,210 1956 138 8,967 1957 147 9,781 1958 156 10,347 1959 168 11,067 1960 173 12,069 1961 175 12,820	=100 78 68 80 68 60 65 73 98 107 94 99	1957-59 =100 96 103 102 103 101 101 88 93 96 95 98 107	Billion dollars 7 241. 9 279. 3 292. 2 305. 6 301. 8 350. 2 366. 9 367. 4 400. 5 415. 5	Billion dollars 189. 7 207. 7 227. 5 238. 7 252. 5 256. 9 274. 4 292. 9 308. 8 317. 9 337. 1 349. 4 363. 6	numbers 1957-59 =100 64. 7 74. 9 81. 3 84. 3 91. 3 85. 8 96. 6 99. 9 100. 7 93. 7 105. 6 108. 7	numbers 1957-59 =100 83. 8 90. 5 92. 5 93. 2 93. 6 93. 3 94. 7 98. 0 100. 7 101. 5 103. 1	numbers 1957-59 =100 83. 8 86. 8 96. 7 94. 0 92. 7 92. 8 93. 2 99. 0 100. 4

Ratio of index of prices received to index of prices paid, interest, taxes and wage rates on basis of 1910-14=100.
 Farmland and buildings, as of March 1.
 U.S. Department of Commerce.
 Federal Reserve Board.

⁵ U.S. Department of Labor.

Economic Research Service. Data for 1910-48 in Agricultural Statistics, 1962, table 631.

Table 627 .- Farms: Number, acreage, cropland harvested, and value, United States census years, 1850-1959 1

Year	Farms	Land in farms	Farm land as percent of total land area	Cropland harvested, preceding year 2	Value of farm land and buildings ³
1850	Number 1, 449, 073 2, 044, 077 2, 659, 985 4, 008, 907 4, 564, 648, 343 6, 361, 502 6, 448, 343 6, 371, 640 6, 288, 648 6, 812, 350 6, 096, 798 5, 389, 169 5, 389, 169 4, 782, 416 3, 703, 894	1,000 acres 293,561 407, 213 407, 785 536, 082 623, 219 838, 592 878, 798 955, 884 924, 319 986, 771 1, 060, 85, 71 1, 1060, 85, 71 1, 158, 566 1, 158, 566 1, 158, 192 1, 120, 158	Percent 15. 6 21. 4 21. 4 22. 4 28. 2 32. 7 44. 1 46. 2 50. 2 48. 6 51. 8 55. 4 55. 7 59. 9 60. 9 60. 9 60. 8 58. 9	1,000 acres 166, 187 219, 706 283, 218 311, 293 348, 604 344, 549 359, 242 295, 624 321, 242 362, 866 344, 399 332, 870 311, 285	Million dollars 3, 272 6, 645 7, 444 10, 197 13, 279 16, 615 34, 801 66, 316 49, 468 47, 880 32, 859 33, 642 53, 889 75, 261 97, 583 128, 988

Economic Research Service. Compiled from reports of Census of Agriculture, U.S. Department of Commerce-

¹ 48 States, excluding Alaska and Hawaii.
² Acreages are for preceding year except for 1954 and 1959. Prior to 1925, this column shows the total acreage of crops for which figures are available, except for 1920, when 14,502,932 acres of corn cut for forage were excluded (most of this was probably duplicated in the acreage of corn harvested as grain). Beginning with 1925, the

^{**}Bstimates for 1950, 1954 and 1959 are based on a sample of farms.

**Estimates for 1950, 1954 and 1959 are based on a sample of farms.

**Estimate derived from the index of farm real estate values applied to 1940 and 1950 Census values. 1945 Census reported a total value of land and buildings of \$46,389 million.

434 FARM RESOURCES, INCOME, AND EXPENSES, 1963

Table 628.—Farms: Classification by tenure of operator, United States, 1880-1959

			Tenure of operator									
Year	Farms	Full owners	Part owners	Managers	All tenants	Croppers (South only)						
	Number	Percent	Percent	Percent	Percent	Percent						
1880	4, 008, 907	2 07 00120	10,000	2 0/00/10	25. 6	1 0.00						
1890	4, 564, 641				28.4							
1900	5, 737, 372	55, 8	7.9	1, 0	35 3							
1910	6, 361, 502	52. 7	9.3	.9	37.0	~						
1920	6, 448, 343	52. 2	8.7	1.1	38.1	17. 6						
1925	6, 371, 640	52.0	8.7	.6	38.6	19. 9						
1930 1	6, 295, 103	46. 3	10.4	.9	42. 4	24. 1						
1935	6, 812, 350	47. 1	10.1	.7	42, 1	20. 9						
1940 1	6, 102, 417	50.6	10.1	.6	38.8	18.0						
1945	5, 859, 169	56.3	11.3	.7	31.7	15. 5						
1950 1	5, 388, 427	57.4	15. 3	.4	26.9	13. 1						
1954	4, 783, 021	57.4	18. 2	.4	24. 0	11.6						
1959 1	3, 707, 973	57. 1	22. 5	.6	19.8	7.4						

¹ Includes Alaska and Hawaii.

Economic Research Service. Data for Census of Agriculture, U.S. Department of Commerce.

Table 629 .- Land in farms: Classification by tenure of operator, United States, 1880-1959

	Tenure of operator									
Land in farms	Full owners	Part owners	Managers	All tenants	Croppers (South only)					
Acres 536, 081, 835	Percent	Percent	Percent	Percent	Ретсепі					
838, 591, 774 878, 798, 325	51. 4 52. 9	14. 9 15. 2	10. 4 6. 1	23. 3 25. 8						
924, 319, 352	45. 4	21.3	4.7	28.7	6.4 7.1 9.2					
1, 054, 515, 111 1, 065, 113, 774	37. 1 35. 9	25, 2 28, 2	5, 8 6, 5	31. 9 29. 4	7. 9 6. 3 5. 0					
1, 161, 419, 720 1, 160, 043, 854	36. 1 34. 2	36. 4 40. 7	9. 2 8. 6	18.3 16.4	3.6 2.4 1.4					
	Acres 536, 081, 835 623, 218, 619 838, 591, 774 878, 798, 325 955, 883, 715 924, 319, 352 990, 111, 984 1, 054, 515, 111 1, 141, 615, 364 1, 161, 419, 720 1, 160, 043, 854	Acres Percent 536, 081, 835 623, 218, 619 838, 591, 774 878, 798, 325 955, 883, 715 924, 319, 352 990, 111, 984 37, 6 1, 054, 515, 111 1, 065, 113, 774 1, 141, 615, 364 36, 1 1, 161, 49, 720 36, 1	Land in farms	Acres Percent Percent Percent 536, 081, 835 623, 218, 619 885, 591, 774 51.4 14.9 10.4 888, 591, 774 51.4 14.9 10.4 878, 798, 325 52.9 15.2 6.1 995, 883, 715 48.3 18.4 5.7 994, 319, 352 45.4 21.3 4.7 990, 111, 984 37.6 24.9 6.4 1, 055, 113, 774 35.9 28.2 6.5 1, 141, 615, 364 36.1 32.5 9.3 1, 160, 443, 854 34.2 40.7 8.6	Land in farms					

¹ Includes Alaska and Hawaii.

Economic Research Service. Data from Census of Agriculture, U.S. Department of Commerce.

Table 630.-Land Utilization: Census years, United States, 1930-59

		48 conte	rminou	s States			50 S	tates
1930	1935	1940	1945	1950	1954	1959	1950	1959
Mil- lion acres	Mil- lion acres	Mil- lion acres	Mil- lion acres	Mil- lion acres	Mil- lion acres	Mil- lion acres	Mil- lion acres	Mil- lion acres
	1	1						İ
379 34	375 41	363 36	24	22	19	33	21	359 33 66
379	410	461	468	416	460	464	417	466
85 65	108 77	100 57	95 71	135 85	121 76	92 70	135 86	93 70
150	185	157	166	220	197	162	221	163
45	44	44	44	45	36	37	46	37
987	1,055	1,061	1, 142	1, 159	1, 158	1, 120	1, 162	1, 124
578 208	533 184	504 203	428 186	400 201	353 238	317 305	402 368	319 438
130	131	137	149	144	155	160	341	390
916	848	844	763	745	746	782	1, 111	1, 147
1, 903	1,903	1,905	1,905	1,904	1,904	1,902	2, 273	2, 271
	Mil-lion acres 379 34 379 85 65 150 45 987 578 208 130 916	1930 1935 Mil-lion lion acres 379 375 34 41 379 410 85 108 65 77 150 185 45 44 987 1,055 578 533 208 184 130 131 916 848	1930 1935 1940 Mil- Mil- Mil- lion acres acres acres 379 375 363 34 41 36 379 410 461 85 108 100 65 77 57 150 185 157 45 44 44 987 1,055 1,061 578 533 504 208 184 203 130 131 137 916 848 844	1930 1935 1940 1945 Mil- Mil- Mil- Mil- lion acres acres acres acres 379 375 363 379 34 41 36 24 61 379 410 461 468 85 108 100 95 65 77 57 71 150 185 157 166 45 44 44 44 987 1,055 1,061 1,142 578 533 504 428 208 184 203 186 130 131 137 149 916 848 844 763	1930 1935 1940 1945 1950 Mil-lion lion lion lion acres acres acres acres Mil-lion lion lion lion acres acres Mil-lion lion acres Mil-lion lion lion acres 379 375 363 379 387 34 41 36 24 22 379 410 461 468 416 85 108 100 95 135 65 77 57 71 85 150 185 157 166 220 45 44 44 44 45 987 1,055 1,061 1,142 1,159 578 533 504 428 400 208 184 203 186 201 130 131 137 149 144 916 848 844 763 745	Mil-lion acres Mil-lio	1930 1935 1940 1945 1950 1954 1959	1930 1935 1940 1945 1950 1954 1959 1950

Economic Research Service. Data from reports of the U.S. Departments of Agriculture, and Commerce, and public land administering and conservation agencies.

FOOTNOTES FOR TABLE 631

- ¹ Cropland harvested, crop failure, and cultivated summer fallow.

Excludes cropland used only for pasture.
 Includes farmsteads, service areas, roadways, and unused areas such as open swamp, bare rock, sand dunes.
 Includes open or nonforested grazing land, idle grassland, forest and arid woodland, and shrub and brush

grazing land.

Excludes part of forest areas in parks, wildlife refuges, military areas, recreation sites, and arid woodland, brushland, and forest land used for grazing.

Includes urban, industrial, and residential areas, parks, wildlife refuges, military lands, roads, railroads,

ungrazed desert, rock, swamp.

Economic Research Service. Data from reports of the U.S. Departments of Agriculture, and Commerce and public land administering and conservation agencies.

<sup>Acreages classified as to use in preceding year except in 1954 and 1959.
Cropland harvested, crop failure, and cultivated summer fallow.
Before 1945 acreage included in grassland pasture.
Open, or nonforested, permanent pasture in farms 1945-59. Before 1945 also includes cropland used only</sup> for pasture.

Land used chiefly for grazing. Includes open, or nonforested, grazing land, forest and arid woodland grazed, shrub and brush grazing land.

Excludes part of the forested areas in parks, wildlife refuges, military areas, recreation sites, and arid wood-

land, brushland, and forest land used for grazing.

7 Includes urban, industrial, and nonfarm residential areas; parks and wildlife refuges; military lands: roads, railroads, ungrazed desert, rock, swamp, and miscellaneous other areas.

8 Remeasurement and increases in reservoirs account for changes in total land area.

Table 631.—Land utilization: Land in farms and land not in farms, by States, 1959

Table 631	-Land	utiliza	ation:	Land	in farn	ns and	land	not in f	arms,	by Sta	tes, 19	959
			υ	se of lar	nd in fa	rms			Use	of land in farms	not	
State and region	(Cropland	i	Open	Fores		:	Total	Pas-	Wood-		Approxi- mate total
	Used for crops 1	Soil im- prove- ment crops or idle	Used only for pas- ture	perma- nent pas- ture ²	Pas- tured	Not pas- tured	Other land 3	land in farms	ture and range	land and forest not grazed (*)	Other land ⁶	land area
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
Maine New Hampshire Vermont Massachusetts Rhode Island	717 211 761 298	298 298 77 31 66	acres 171 72 196 103	133 56 521 91	170 152 555 102	acres 1,545 536 809 410 54	48 20 72 72 13	acres 3, 082 1, 124 2, 945 1, 142	189 5 218 89 13	acres 15, 492 4, 061 2, 309 2, 770 366	1, 085 579 465 1, 034 160	acres 19, 848 5, 769 5, 937 5, 035 677
Connecticut New York	246 5, 198 688	33 499	79 1, 281 125	2, 466 82	89 976 24	260 2, 035 227	1, 034 40	884 13, 489 1, 379	89 945	1,624 9,194 1,965	538 7,053 1,352	3, 135 30, 681 4, 813
New Jersey Pennsylvania Delaware Maryland Dist. of Columbia	5, 091 440 1, 504	193 980 91 296	845 43 287	1, 546 20 357	664 6 138	2, 245 130 815	491 33	11, 862 763 3, 457	253 17 267	12, 550 193 1, 901	4, 140 293 694 39	28, 805 1, 266 6, 319 39
Northeast	15, 189	2, 567 1, 684	3, 217 1, 398	5, 393	2, 884 1, 137	9,066	1, 949 775	40, 265 14, 782	2, 202 1, 178	52, 425 16, 453	17, 432 4, 079	112, 324 36, 492
Michigan Wisconsin Minnesota	7, 388 9, 876 19, 404	639 1, 847	1, 398 1, 987 1, 272	1, 984 2, 170	3, 115 2, 481	2, 330 1, 538	1, 225 2, 084	21, 156 30, 796	986 542	10, 318 15, 499	2, 551 4, 369	35, 011 51, 206
Lake States	36, 668 10, 045	4, 170 877	4, 657 1, 505	4, 847 2, 351	6, 733 1, 057	5, 575 1, 487	4, 084 1, 185	66, 734 18, 507	2,706 1,495	42, 270 2, 371	10, 999 3, 849	122, 709 26, 222
OhioIndianaIllinois	11, 424 21, 380 23, 424	1, 087 408	1, 687 2, 076 2, 850	1, 136 1, 886 3, 337	1, 201 1, 553 1, 561	1, 343 1, 191 407	735 1,833 1,975	18, 613 30, 327 33, 831	1,008 1,777 366	1, 225 862 397	2, 312 2, 829 1, 267	23, 158 35, 795 35, 861
Iowa Missouri	12, 541	277 805	4,704	5, 411	5, 434	2, 422	1,838	33, 155	3,682	6, 298	1, 113	44, 248
Corn Belt North Dakota	78, 814	$\frac{3,454}{2,039}$	12, 822 756	14, 121	$\frac{10,806}{272}$	6,850	$\frac{7,566}{1,579}$	134, 433	8,328	11, 153	11, 370	165, 284 44, 452
South Dakota Nebraska Kansas	16, 021 21, 450 27, 248	1,864 878 1,379	1, 184 1, 309 1, 446	24, 065 22, 847 17, 913	263 370 465	90 152 332	1,364 750 1,370	44, 851 47, 756 50, 153	2, 648 125 586	232 140 275	1, 151 1, 011 1, 497	48, 882 49, 032 52, 511
Northern Plains	90, 199	6, 160	4, 695	75, 980	1,370	759	5, 063	184, 226	5, 199	747	4, 705	194, 877
Virginia West Virginia North Carolina	2, 978 863 5, 101	431 138 1,583	1,018 520 674	2, 551 1, 686 1, 040	1, 153 1, 017 1, 024	4, 516 1, 587 6, 043	479 252 423	13, 126 6, 063 15, 888	1, 245 1, 711 848		1, 190 1, 197 3, 024	25, 496 15, 411 31, 403
Kentucky Tennessee	4, 209 4, 280	258 651	4, 069 3, 217	1, 628 1, 485	1, 397 1, 744	3, 099 3, 457	2, 371 1, 247	17, 031 16, 081	1, 912 1, 015	5, 359 7, 040	1, 210 2, 592	25, 512 26, 728
Appalachian South Carolina	17, 431 2, 965	3, 061 935	9,498	8, 390 447	6, 335 927	18,702 3,123	4,772	68, 189 9, 149	6, 731 2, 195	40, 417 5, 908	$\frac{9,213}{2,122}$	124, 550 19, 374
Georgia Florida Alabama	5, 451 2, 044 4, 106	703 61 509	1, 304 939 1, 413	1,384 4,130 2,236	3, 066 5, 098 3, 280	7, 175 1, 634 4, 497	575 1,331 502	19, 658 15, 237 16, 543	2, 266 6, 320 2, 329	12,647 11,010 11,499	2, 724 2, 154 2, 307	37, 295 34, 721 32, 678
Southeast	14, 566 4, 858	2, 208	4, 297 1, 630	8, 197 3, 161	12, 371	16, 429	2, 519	60, 587 18, 630	13, 110 2, 509	7 045	9,307 2,039	124, 068 30, 223
Mississippi Arkansas Louisiana	5, 627 2, 585	695 673 438	2, 270 2, 032	1, 622 1, 690	4, 164 3, 003 1, 750	3, 448 2, 654 1, 463	674 609 389	16, 458 10, 347	12, 588 7, 430	7, 045 3, 530 6, 473	1, 023 4, 618	33, 599 28, 868
Delta States Oklahoma	13,070 11,088	1,806 1,422	5, 932 2, 586	6, 473 16, 270	8, 917 3, 907	7,565	1,672	45, 435 35, 801	22, 527 2, 568	17, 048 1, 885	7,680	92, 690 44, 088
Texas	26, 563	4,057	8, 200 10, 786	91, 186	12, 477	475 893	370	143, 218	12, 589	4, 853 6, 738	7,558	168, 218 212, 306
Southern Plains Montana	37, 651 14, 052	5, 479 246	945	107, 456 45, 471	16, 384 2, 178	259	930	179, 019 64, 081	15, 157 15, 092	8, 490	5, 608	93, 271
Idaho Wyoming	5,004 2,075	151	666 588		1, 219 535		509	15, 233 36, 200	17, 831	4, 253	5, 231 4, 059	52, 933 62, 343
New Mexico	9,014	946	1, 235 429	24, 647 39, 414	1,838 3,539	282	408	38, 787 46, 293 40, 203	16, 322 22, 998 21, 953	6, 689 4, 917	4, 688 3, 558 6, 162	66, 486 77, 766 72, 688 52, 697
Arizona Utah	1, 258 1, 363 363	95 447 123	204 409 362	39, 414 30, 710 9, 250 9, 504	5, 960 928 28			12, 689 10, 943	29, 842	4, 370 962 378	9, 204 8, 541	52, 697 70, 264
Nevada Mountain	34, 404	3,710	4, 838	198, 438	16, 225	1, 189	5, 625	264, 429	197, 006	39, 962	47, 051	548, 448
Washington Oregon	6, 914 4, 184	415 348	724 942	6, 125 11, 482	3, 105 3, 145	854 736	580 399	18, 717 21, 236	3, 997 21, 296	15, 894 15, 614	4, 086 3, 453	42, 694 61, 599
California Pacific	9,366 20,464	$\frac{208}{971}$	3,033 4,699	17, 181 34, 788	4,076 10,326	823 2, 413	$\frac{2,201}{3,180}$	36, 888 76, 841	18, 271 43, 564	21, 808 53, 316	23, 240 30, 779	100, 207 204, 500
48 States	358, 456	33, 586	65, 441	464, 083	92, 351	69, 441	36,800	1, 120, 158	316, 530	305, 140	159, 928	1, 901, 756
Alaska Hawaii United States	$ \begin{array}{r} 16\\ 320\\ \hline 358,792 \end{array} $	33, 603	167 65, 612	524 918 465, 525	92, 508	$\begin{array}{ c c c } \hline 68 \\ 294 \\ \hline 69,803 \end{array}$	230 635 37, 665	888 2, 462 1, 123, 508	54	131, 900 1, 156 438, 196	434	365, 481 4, 106 2, 271, 343

See footnotes on page 435.

Table 632.—Farm real estate: Value of farm land and buildings, by farm production regions, 1949-63 1

		134	19-09 -		 	
Year	Northeast	Lake States	Corn Belt	North Plair	Appalachia	Southeast
1949	Million dollars 5, 584 5, 312 5, 761 6, 218 6, 208 6, 069 6, 151 6, 310 6, 635 6, 884 7, 192 7, 382 7, 415 7, 596 7, 878	Million dollars 6, 620 6, 536 7, 436 7, 942 8, 090 7, 764 7, 927 8, 453 9, 050 9, 615 10, 231 10, 374 10, 223 10, 615 10, 760	Million dollars 18, 704 18, 688 21, 876 23, 688 23, 596 23, 372 24, 330 25, 540 27, 871 28, 774 30, 770 31, 403 30, 432 31, 375 32, 480	10 10 11 11 11 11 11 11 11 11 11 11 11 1	Million dollars 6, 87 6, 67 7, 33 8, 00 7, 97 7, 56 7, 77 7, 96 8, 41 8, 77 9, 22 9, 58 10, 33 10, 86	44 3,898 4,381 55 5,234 55 5,344 88 5,460 6,389 6,889 7,513 99 7,876 6,889 15 6,889 15 6,889 16 6,889 17,876 15 8,082
1949. 1950. 1951. 1952. 1963. 1964. 1965. 1966. 1967. 1958. 1969. 1960. 1961. 1962.	Million dollars 3, 245 3, 245 3, 246 4, 143 4, 106 4, 144 4, 145 5, 686 5, 311 5, 554 5, 553 5, 904 6, 260	\$ 10 11 11 11 11 11 11 11 11 11 11 11 11		ntain n dollars 5, 605 5, 513 6, 589 7, 409 7, 642 7, 685 7, 900 8, 894 9, 576 10, 371 10, 972 11, 336 11, 987 12, 467	 Pacific lion dollars 8, 503 8, 336 9, 832 11, 204 11, 737 11, 725 12, 344 13, 253 14, 298 15, 351 16, 631 17, 632 18, 722 19, 455 20, 207	Million dollars 76, 623 75, 255 86, 587 95, 078 96, 535 95, 038 98, 172 102, 934 110, 422 115, 934 124, 393 129, 929 131, 363 137, 436 143, 638

¹ As of March 1. Data for 1950, 1955, and 1960 are based on Census of Agriculture estimates. Values for intercensal years are based on index numbers of land values per acre; land in farms interpolated between census benchmarks.

Table 633.—Farm real estate: Index numbers of average value per acre, United States, 1929-63 1

[1957-59=100]Date Index Date Index Date Index Date Index Date Index 1944: March... 1949 1954: March... 1959: 1929 43, 3 March___ 42, 5 41.8 65.8 82.2 March 106. 4 108. 1 1930 _ _ _ _ 43. 0 43. 7 1931 _ 38. 3 July..... July..... 64. 8 July..... 83, 0 July.... Nov..... 32, 0 Nov..... 63.8 Nov.____ 84. 2 Nov.... 1932 1933 26. 2 27. 5 1945: March... 1950: 1955: 1960: 46.3 March 64.6 March... 85, 5 March 110, 6 47. 6 48. 7 28. 5 July____ 66. 9 86. 5 87. 7 July July____ July____ 1935 111.1 29. 7 30. 8 Nov.____ Nov.____ 70.2 Nov.... Nov.____ 110.9 1951: March... 1961: 1956: 1937 1946: March.... July..... March... 52.3 74.6 88.8 31. 1 30. 5 March... 112.2 July..... 54. 1 55. 7 July..... 77. 4 90. 4 92. 4 July____ 1939 113. 7 1940 30. 5 Nov.____ Nov.____ 79.4 Nov.____ Nov.... 115.3 30.8 1947: 1952: 1957: 1962: March... 58.5 March... 82.0 March... 94.5 March. 117.9 1942: July____ July____ July..... March... 33, 3 59.6 82. 5 July..... 96. 1 119.7 July..... 33, 3 Nov.____ 60.5 Nov.... 82.8 Nov..... 97.4 Nov.... 121, 5 Nov..... 34.0 1948: 1953: 1958: 1963: 63.3 March... 83.3 March... 99. 1 101. 1 123.4 March March. 1943: July____ Nov.___ July____ 64. 9 82. 6 July..... March. 36.5 July____ 37. 1 66.0 82.0 103.5 Nov.... 38, 4

² Excludes Alaska and Hawaii.

Economic Research Service. Data for 1940-48 in Agricultural Statistics, 1962, table 633.

¹ Land and buildings, as of March 1 except as indicated. Excludes Alaska and Hawaii. Economic Research Service.

Table 634.—Farm real estate: Index numbers of average value per acre, by States and farm production regions, 1959-63 1

[1957-59=100]

	1				1	1		1	1		
State and region	1959	1960	1961	1962	1963	State and region	1959	1960	1961	1962	1963
Maine	108	111 114	118 114	121 122	127 123	South Carolina	106 110	112 118	113 121	120 130	125 136
New Hampshire Vermont	107	114	115	119	120	Florida	115	118	128	140	152
Vermont Massachusetts	108	116	119	123	125	Alabama	108	113	117	122	130
Rhode Island	109	117	120	125	126	210000010			111		
Connecticut.		113	115	118	120	Southeast	111	116	121	130	139
New York	106	107	106	111	115				===	<u> </u>	
New Jersey	107	113	117	119	120	Mississippi	105	108	110	120	125
Pennsylvania	106	111	114	118	125	Arkansas	103	115	118	128	139
Delaware	110	118	123	130	136	Louisiana	112	117	116	122	128
Maryland	107	113	119	126	131	Delta States	106	113	114	123	131
Montheast	107	111	113	118	122	Delta States	100	113	114	120	131
Northeast	107	111	110	110	122	Oklahoma	107	115	115	124	137
Michigan	107	109	111	114	118	Texas	104	117	122	129	140
Wisconsin	106	107	109	113	iii	10400			1		
Minnesota	107	108	105	110	112	Southern Plains	105	116	120	128	140
								===			
Lake States	107	108	108	112	114	Montana	109	116	118	126	130
						Idaho	106	110	111	115	118
Ohio		105	104	109	111	Wyoming	110	113	120	125	130
Indiana		107	103	105	110	Colorado	105	111	112	121	127
Minois		106	102	105	111	New Mexico	103	109	116	123	129
lowa	106	108	102	106	108	Arizona	106	112	119	126	131
Missouri	107	109	113	118	122	Utah Nevada	105 103	108 108	112	116 119	119 121
Corn Belt	105	107	104	107	111	Nevada	100	108	114	119	121
Corn Bett	105	107	104	107	111	Mountain	106	111	115	121	126
North Dakota	109	111	114	117	124	Mountain	100		110	121	120
South Dakota		109	110	117	125	Washington	103	107	108	109	113
Nebraska	107	110	111	117	118	Oregon	104	106	107	110	114
Kansas	105	108	109	113	119	California	109	116	125	131	136
							-			~	
Northern Plains	107	109	110	116	120	Pacific	107	113	120	126	130
Virginia	107	109	112	120	121	United States 2	106	111	112	118	123
West Virginia		110	111	117	119				~~~	1	1
North Carolina		106	110	119	123						}
Kentucky		112	116	123	132	1					
Tennessee	108	112	116	123	132						
			113	121	127				-	ļ	
Appalachian	106	109									

All farmlands with improvements as of March 1,
 Excludes Alaska and Hawaii,

Economic Research Service.

Table 635.—Farm ownership transfers: Estimated number by various methods, per 1,000 of all farms, United States, years ending Mar. 15, 1949-63 1

[Number per thousand]

Year	Volun- tary sales	Fore- clo- sures ²	Tax sales	All other sales 3	Total	Year	Volun- tary sales	Fore- clo- sures ²	Tax sales	All other sales 3	Total
1949 1950 1951 1951 1952 1953 1954 1955 1956	40. 9 37. 0 39. 4 37. 4 34. 2 29. 9 31. 9 32. 3	1. 2 1. 4 1. 5 1. 6 1. 3 1. 7 1. 9 2. 9	0. 4 .4 .3 .5 .3 .4 .4	14.3 13.4 12.8 12.6 11.8 12.1 12.4	56. 8 52. 2 54. 0 52. 1 47. 6 44. 1 46. 6 50. 2	1957 1958 1959 1960 1961 1962 1963	31. 3 31. 2 31. 3 30. 7 28. 1 28. 5 28. 4	2. 0 1. 7 1. 6 1. 6 1. 5 1. 6 1. 2	0.7 .7 .4 .6 .5 .6	13. 7 14. 5 14. 9 14. 3 14. 6 15. 2 14. 7	47. 7 48. 1 48. 2 47. 2 44. 7 45. 9 44. 7

¹Excludes Alaska and Hawaii.
²Includes foreclosures, assignments, bankruptoies, and related defaults.
³Includes inheritances and gifts, administrator's and executor's sales and miscellaneous or unclassified sales.

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 636.

Table 636.—Farm transfers: Number per 1,000 of all farms by type and farm production region, years ending Mar. 15, 1954-63

[Number per thousand]

Type of transfer and year	North- east	Lake States	Corn Belt	North- ern Plains	Appa- lachian	South- east	Delta States	South- ern Plains	Moun- tain	Pacific	United States ¹
Voluntary sales and trades:2	31. 2	29. 6	28. 0	23, 7	24. 2	32. 2	29. 1	33.3	37.0	48. 6	29. 9
1955	32.0	34.5	29.1	26.0	24. 9	30.3	29.7	37.7	41.2	56.6	31.9
1956	33.7	33. 2	30.1	25. 4	25. 9	33. 9	30.5	34. 2	39.5	59.3	32.3
1957	31.5	33.9	29. 2	24. 6 25. 2	24. 1 23. 2	36.4	32.0	29.4	37. 2	55.6	31.3
1958	32. 2 30. 6	34. 9 36. 7	31.6 33.3	24.5	22. 9	32. 5 31. 7	28.7 27.4	29. 5 28. 7	39.0	52. 3 52. 4	31. 2 31. 3
1960	32.5	33.7	30.6	22.0	24.0	29.3	28. 1	29.1	44.3	55. 1	30.7
1961	31. 2	30.3	27.0	21.0	21.3	27.6	24. 4	27.6	41.2	51.6	28.1
1962 1963	31. 5 30. 4	30. 2 27. 2	27.4 27.7	20.9	21.5	26. 8 25. 5	26. 5 25. 8	30. 3 32. 5	38. 5 42. 6	53. 4 48. 2	28. 5 28. 4
Delinquent taxes:	30.4	21.2	21.1	24.0	21.0	20.0	20.8	32.0	42.0	40.2	28.4
1954	.6	.6	.3	. 2	. 2	1.	.7	. 5	.1	.3	.4
1955	.7	.2		. 2	.4		1.4	.4	.6	. 1	.4
1956	1.0	.8	.3	.9	.4	.3	1.0	.8	.3	.4	.6
1958	.6	1.1	.6	.5	1 .7	.5	.3	.8	.5	.4	1 :7
1959	. 5	. 5	. 2	.3	.7	.7	.9		.1	.1	.4
1960	. 5	.4	.4	.4	.7	.9	1.4	.8	.4	. 3	.6
1961	.4	.6	.2	.5	.5	.3	.5	1.1	.2	.1	.5
1963	.7	.5	.1	.1	.6	.6	1 .1	.8	.4	.3	.4
1963Foreclosure of mortgages	1			1	1	1			1	'	
bankruptcy etc.:	7.7	1.0		, ,	7.4		٠,				
1954	1.7	1.6 2.3	1.0	1.5	1.4	2. 3 3. 2	2. 4 2. 0	2. 2 1. 7	2.8	2.8	1.7 1.9
1956	2.7	3.7	1. 5	2.5	2, 1	2. 2	1.3	1.9	4.6	4. 0	2.9
1957	2.3	1.3	. 9	2. 5	2. 2	2.6	1.7	2.5	4.2	2. 9	2.0
1958	2.3	1.5	1.1	1.5	1.8	1.6	1.0	2.3	3. 2 2. 5	2.9	1.7
1959		1. 2 1. 9	1. 2 1. 2	1.0	2. 2 1. 8	2. 1 2. 2	1.3	1. 1 1. 6	2. 5	2.7 2.7	1.6 1.6
1961	1.3	2.0	1.0	.8	1.2	2.4	1.0	1.6	2.1	2.7	1.5
1962	1.6	1.9	1.5	. 5	1.6	1.5	1.6	2.0	2, 3	2.3	1.6
1963	1.5	1.6	. 7	. 4	1.0	1.1	.8	1.9	2.3	3.0	1.2
1954	3.3	3, 3	4.7	5.4	4.5	4.4	4.0	4.2	4.6	3.5	4.3
1955	3.0	2.4	5.0	6.0	5.8	5. 4	3.3	4.9	3.8	3. 5	4.5
1954	2.4	2.9	4.7	4.8	3.9	5.4	2.6	3.3	3.4	2.8	3, 8
1957	3. 1 2. 3	2. 2 3. 2	3.7 4.0	3.8	4.5	4. 6 5. 6	3.5	3.5	2. 6 3. 0	2.8	3.6
1959	2.5	2.3	3.6	4.1	5.0	5.8	2. 5 3. 7	5. 8 6. 7	3.7	4.0	4.1 4.2
1960	2.2	2.9	4.4	4.0	5. 9	5. 3	3.4	5. 1	2.6	2. 5	4. 2
1961	3.0	1.9	4.1	4.0	4.7	4.8	4.0	4.0	2.9	4. 2	3.9
1962	2.7	2. 0 1. 9	3.2	4.3 3.6	4.8	4. 0 4. 4	4. 2 3. 9	6. 0 5. 7	3.0	4.5	3.8
1963Administrators' and execu-	0.2	1.3	0.0	0.0	7.1	7. 7	0. 5	3.1	- '	7. 4	0.1
tors':3	1					İ	1	1			j
1954	6. 4 6. 1	6. 4 6. 2	8.3 9.0	10.0 8.5	7.9 7.8	6.4	4.3	6.2	4.2	5. 5	7.0
1956	6.5	8.5	13.1	14.0	9.3	5.8 9.2	4.7 5.1	5. 9 9. 0	5.3	4.0	6.9 9.4
1957	6.9	9.7	11.3	10.5	10.0	7.9	4.6	7.8	6.3	5. 0	8.8
1958	6.9	10.4	10.8	10.9	10.1	6.7	6.4	8.5	6.6	7.0	9.1
1959	7.7	8.8 7.4	12. 2 11. 3	11.9 11.3	9. 4 9. 6	9. 3 8. 3	3.3 4.5	10. 5 10. 2	8.1 8.1	8.3 6.6	9. 5 9. 0
1961	6.7	6.5	12.1	12.6	9.0	7.2	5.7	12. 2	7,6	8.3	9. 0
1962	8.4	8.1	12, 0	11.0	10.8	10.5	7.5	12.8	7.4	9.4	10. 2
Total, all classes: 4	7.5	8.1	11.3	11.0	10.5	8.6	6.9	10.1	10.3	7.5	9.6
Total, all classes: *	42,8	42.0	43, 2	39.0	37.3	45.9	39. 4	45.5	47.6	60.4	44.1
1955	44.5	46.3	45.0	42.9	41.9	45.3 45.5	41.7	53.3	53.3	62. 4 68. 8	44. 1 46. 6
1956	47, 3	49.8	51. 2	48.8	42.9	52.3	41.8	50.9	53. 7	72. 2	50. 2
1957	46.0	48.6	46. 7	43.0	43. 1	54.5	43. 9	46.5	51.9	67.6	47.7
1958	45. 1 44. 0	52. 2 50. 2	48. 7 51. 5	42. 4 42. 7	42. 4 41. 0	49.8 50.5	41. 4 37. 0	49. 2 50. 2	54. 0 56. 9	68. 1 70. 0	48. 1 48. 2
1960	44.7	47.1	49. 2	39. 5	42.8	47. 0	38.1	49.9	58.8	68.8	48. 2 47. 2
1961	43.7	42.0	45.7	39, 9	38.4	43.6	36.5	49.7	54.9	68. 1	44.7
1962	45.7	43. 2	45. 1	38, 5	40.4	44. 2	42.5	55. 3	54.1	70.2	45. 9
1963	44.4	40.4	44. 2	40.9	39. 2	41.5	38.7	54.4	60.7	64.4	44.7

Excludes Alaska and Hawaii.
 Includes contracts to purchase, but not options.
 Includes all other sales in settlement of estates.
 Includes miscellaneous and unclassified.

Economic Research Service.

1957....

1960....

1962____

191

272 317

20 of the leading

Table 637.-Deposits of country banks: Index numbers of total, demand, and time deposits, selected groups of States, 1949-62 1

[1947-49=100]

5 Corn Belt States 4

8 Cotton States 5

148 148

3 Lake States 3

Year	agric	iltural S	tates 2	31	ake Stat	es •	5 Cor	n Belt Si	tates •	800	otton Sta	ites •
	Total	De- mand	Time	Total	De- mand	Time	Total	De- mand	Time	Total	De- mand	Time
1949	99 102 105 111 115 119 122 124 127 134 141 139 144 154	99 102 107 112 115 117 119 121 121 124 128 121 123 127	102 104 106 118 132 146 156 166 190 224 251 269 299 357	99 101 104 109 116 122 127 131 136 144 151 149 163	99 103 110 117 122 127 133 138 140 144 149 142 145 149	100 99 98 103 111 117 121 125 133 145 154 157 163 178	99 101 106 111 118 123 126 129 133 140 144 141 146 158	98 101 107 111 116 120 121 124 125 128 131 123 124 131	101 102 104 113 124 134 140 145 158 175 187 195 211 242	99 100 105 113 118 122 128 135 140 149 161 164 173 187	98 100 105 112 117 118 123 129 129 131 140 139 141 149	103 104 108 119 132 150 162 176 208 246 281 306 344 398
	3 D	elta Stat	es 6	Tex	as-Oklah	oma	4 G	reat Plai	ns 7	8 Mot	ıntain Si	tates 8
Year	Total	De- mand	Time	Total	De- mand	Time	Total	De- mand	Time	Total	De- mand	Time
1949 1950 1951 1952 1953 1954 1956	103 104 110 118 127 135 144 155	103 104 110 118 126 131 138 148	104 106 108 119 132 156 176 193	101 109 111 118 118 122 125 127	100 109 110 116 114 116 118	107 121 132 164 201 242 279 322	100 99 101 107 109 110 110	99 98 100 105 105 104 104	102 104 106 118 134 145 152	100 101 107 115 119 122 124 127	100 101 108 114 115 116 117	101 100 104 121 137 151 159 176

534

1,048

126

method of reporting slightly lowers the levels of the indexes.

² Arkansas, Illinois, Indiana, Iowa, Kansas, Kentucky, Michigan, Minnesota, Missouri, Nebraska, New York, North Carolina, North Dakota, Ohio, Oklahoma, Pennsylvania, South Dakota, Texas, Washington, and Wisconsin.

 $\frac{120}{124}$

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 638.

¹ Indexes are based on deposits of member banks of the Federal Reserve System located in places of less than 15,000 population. Annual indexes are simple averages of monthly indexes which are based on average amounts of daily deposits. In preparing indexes of groups of States the amounts of monthly deposits for each State are weighted by the cash farm income of each State in the base period. Beginning with December 1959, U.S. Government deposits are excluded from the data on which the indexes for demand deposits are based. This change in

nd Wisconsin.

3 Michigan, Wisconsin, and Minnesota.

4 Ohio, Indiana, Illinois, Missouri, and Iowa.

5 North Carolina, South Carolina, Georgia, Alabama, Mississippi, Arkansas, Louisiana, and Oklahoma.

6 Mississippi, Arkansas, and Louisiana.

7 North Dakota, South Dakota, Nebraska, and Kansas.

8 Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, and Nevada.

Table 638.—Farm assets and claims: Comparative balance sheet of agriculture, United States, January 1, 1955-63 1

States, Sanuary 1, 1305-05											
Item	1955	1956	1957	1958	1959	1960	1961	1962	1963 2		
ASSETS	Billion dollars	Billion dollars	Billion dollars	Billion dollars	Billion dollars	Billion dollars	Billion dollars	Billion dollars	Billion dollars		
Physical assets: Real estate Non-real estate:	98. 1	102. 4	109. 5	116. 5	125. 4	130. 2	131.8	138. 0	144. 5		
Livestock Machinery and motor vehicles Crops stored on and off farms ¹ Household furnishings and equipment ⁸	11. 2 16. 2 9. 6	10. 6 16. 5 8. 3	11. 0 17. 1 8. 3	13. 9 17. 0 7. 6	17. 7 18. 5 9. 3	15. 6 18. 6 7. 8 9. 6	3 15. 5 18. 2 8. 0 8. 9	16. 3 18. 2 8. 7	51.8		
Financial assets: Deposits and currency United States savings bonds Investments in cooperatives	5.0	9. 5 5. 2 3. 3	9. 4 5. 1 3. 4	9. 5 5. 1 3. 6	10. 0 5. 2 3. 8	9. 1 4. 7 4. 1	8. 7 4. 6 4. 3	8. 8 4. 5 4. 5	} 17.8		
Total	162. 6	166. 3	173.8	183. 1	199.7	199.7	200. 0	207. 5	214. 1		
CLAIMS											
Liabilities: Real estate debt Non-real estate debt to:	8.3	9. 1	9. 9	10.5	11.3	12. 3	13. 1	14. 2	15. 4		
Commodity Credit Corporation 6_ Other reporting institutions 7 Nonreporting creditors 8	2. 2 4. 0 3. 3	1. 9 4. 4 3. 5	1. 6 4. 5 3. 5	1. 2 5. 0 3. 5	2. 5 5. 8 3. 7	1. 2 6. 7 3. 9	1. 4 7. 0 4. 0	1. 9 7. 5 4. 1	1.6		
Total liabilities Proprietors' equities		18. 9 147. 4	19. 5 154. 3	20. 2 162. 9	23. 3 176. 4	24. 1 175. 6	25. 5 174. 5	27. 7 179. 8	29. 3 184. 8		
Total	162. 6	166. 3	173. 8	183. 1	199.7	199. 7	200.0	207. 5	214. 1		

¹ Excludes Alaska and Hawaii.

Excludes Alaska and Hawaii.

2 Preliminary.

3 Reginning with 1961, horses and mules are excluded.

4 Includes all crops held on farms and crops held off farms by farmers as security for Commodity Credit Corporation Loans.

6 Revised to take into account estimates of farm population based on the definition of a farm in the 1959 Census of Agriculture. This revision also adopts a method of making all calculations in constant dollars which are then converted to current dollars. Finally, it alters the method of estimating the value of inventory carried forward, and drops the adjustment for nonoperator families on farms that was an element of the old series. Values have been revised downward substantially in most years; for example, the previous estimates for 1955 were \$11.3 billion, and for 1950 813 1 billion. and for 1959 \$13.1 billion.

Nonrecourse CCC loans secured by crops owned by farmers and included as assets in this balance sheet.
Loans of all operating banks, the production credit associations, and the Farmers Home Administration, and discounts of the Federal intermediate credit banks for agricultural credit corporations and live stock loan companies. § Loans and credits extended by dealers, merchants, finance companies, individuals, and others. Estimates

based on fragmentary data. Economic Research Service. Data for 1945-54 in Agricultural Statistics, 1962, table 639.

Table 639.—Livestock: Number and farm value, United States, Jan. 1, average 1957-61, annual 1962 and 1963

				· · · · · · · · · · · · · · · · · · ·									
	Nun	aber on f	arms	Farm value									
Class of livestock and poultry		nd ranch		F	er head	3	Total						
ana poator	A ver- age ¹ 1957-61	1962	1963 ²	Aver- age 1 1957-61	1962	1963 2	Average 1 1957-61	1962	1963 2				
	Thou- sands	Thou- sands	Thou- sands	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars				
Cattle	94, 183	100,002	103, 754				11, 988, 667	13, 985, 919	14, 745, 911				
Cows and heifers 2 years old and over kept for milk	20, 518	19, 167	18,730	192.00	211.00	206. 00	3, 923, 905	4, 053, 765	3, 849, 652				
HogsAll sheep	55, 186 32, 123	57, 000 31, 320	58, 695 30, 170	26, 50	27. 50	27. 50	1, 458, 611 547, 967	1, 566, 515 405, 625	1, 613, 397 439, 260				
Stock sheep	27, 806	27, 065	26, 129	17. 10	12.90	14. 40	476, 970	349, 191	376, 699				
Total 4		188, 322	192, 619				13, 995, 245	15, 958, 059	16, 798, 568				
			365, 217	1. 20	1.15	1. 16	451, 695	422, 482	423, 727				
Turkeys	5, 990	6, 488	6, 598	4. 83	3, 79	4.41	28, 968	24, 590	29, 077				
Total 5		563, 262	564, 434				14, 475, 908	16, 405, 131	17, 251, 372				

¹ Average does not include Alaska and Hawaii.

² Preliminary.

Statistical Reporting Service.

 ³ Based on reporters' estimates of average price per head in their localities.
 4 Includes cattle, hogs, all sheep.
 5 Includes cattle, hogs, all sheep, chickens, and turkeys.

Table 640.-Motor vehicles: Number on farms, United States, Jan. 1, 1949-631

	Trac	etors	Motor	Auto-		Trac	etors	Motor	Auto-	
Year	Excluding garden	Including garden	trucks	mobiles 3	Year	Excluding garden	Including garden	trucks	mobiles 3	
1949 1950 1951 1952 1953 1954 1955 1956 1956	Thousands 3, 123 2, 394 3, 678 3, 907 4, 100 4, 243 2, 4, 345 4, 480	Thousands 3, 315 2 3, 610 3, 920 4, 175 4, 396 4, 558 4, 677 4, 833	Thousands 2, 065 2 2, 207 2, 325 2, 430 2, 535 2, 610 4 2, 675 2, 707	4 4, 100	1957 1958 1959 1960 ² 1961 1962 1963 ⁵	Thousands 4, 570 4, 620 4, 673 4, 684 4, 700 4, 690 4, 670	Thousands 4, 945 5, 020 5, 098 5, 134 5, 168 5, 175 5, 170	Thousands 2, 745 2, 775 2, 800 2, 826 2, 850 2, 875 2, 900	Thousands	

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 641.

Table 641.—Specified machines: Numbers on farms, United States, Jan. 1, 1949-631

Year	Grain combines	Cornpickers and picker shellers	Farms with milking machines ³	Year	Grain combines	Cornpickers and picker shellers	Farms with milking machines 3
1949	Thousands 620 714 810 887 930 965 980 1,005	Thousands 372 456 522 588 630 660 688 715	Thousands 610 636 655 675 690 705 712	1957 1958 1959 1960 ² 1961 1962 1963 ⁴	Thousands 1, 015 1, 030 1, 045 1, 040 1, 035 1, 025 1, 020	Thousands 740 755 775 795 800 815	Thousands

Economic Research Service. Data for 1910-48 in Agricultural Statistics, 1962, table 642.

Table 642.—Tractors: Number produced and shipped by manufacturers for total domestic use, United States, 1949-621

i		Produ	uction		Total domestic shipments						
Year	Wheel type	Track- laying	Garden	Total	Wheel type	Track- laying	Garden	Total			
1949 1950 1951 1952 1963 1963 1955 1956 1956 1957 1958 1959 1960 1961 1961	Number 555, 523 498, 768 567, 446 418, 669 393, 426 248, 626 330, 141 214, 664 229, 050 241, 269 259, 916 152, 187 171, 417 188, 101	Number 44, 613 43, 680 49, 614 48, 651 51, 862 39, 404 46, 973 57, 611 3 36, 802 24, 226 37, 162 26, 313 19, 774 19, 180	Number 126, 839 151, 198 177, 169 199, 321 245, 609 196, 303 185, 696 200, 997 178, 542 224, 266 339, 338 408, 352 370, 775	Number 726, 975 693, 646 794, 229 666, 641 690, 897 484, 333 562, 810 473, 262 444, 394 489, 761 636, 416 586, 852 561, 966	Number 445, 030 425, 815 472, 821 360, 366 336, 401 212, 832 286, 170 190, 909 203, 701 215, 961 226, 788 137, 184 153, 230 169, 429	Number 28, 260 29, 167 33, 596 31, 692 23, 783 31, 036 34, 461 3 19, 355 19, 622 24, 584 14, 462 12, 422 13, 136	Number 126, 331 149, 704 164, 323 197, 540 205, 120 131, 294 187, 724 195, 409 172, 511 215, 386 315, 326 389, 583 390, 927	Number 599, 621 604, 686 670, 651 591, 502 573, 213 367, 903 504, 93(420, 778 395, 567 450, 965 566, 698 541, 222 556, 579			

¹ Excludes Alaska and Hawaii on production.

Excludes Alaska and Hawaii.
 Census of Agriculture, Census dates Apr. 1, 1950; Nov. 1954, and 1959.
 Data for census periods only.

Census numbers reduced by estimates of numbers on farms not meeting the 1959 census definition of a farm.

⁵ Preliminary.

Excludes Alaska and Hawaii.
 Census of Agriculture. Census dates Apr. 1, 1950; Nov. 1954, and 1959.
 Data for census periods only beginning with 1955.

Preliminary.

² Contractors' off highway type not included after 1954. 3 Tractors produced as integral units of tractor-shovel loaders, not included after 1956.
4 Preliminary.

Economic Research Service. Compiled from "Current Industrial" reports of the U.S. Department of Commerce. Data for 1935-48 in Agricultural Statistics, 1962, table 643.

Table 643.—Farm machines, selected types: Units manufactured in the United States, 1952-61

Year	Tractor moldboard plows	One-way disk plows or tillers	Chisel plows or tillers (chisel or sweep type)	Field cultivators	Tractor cultivators	Power sprayers and dusters	Hay crushers and field hay conditioners
1952 1953 1954 1955 1955 1956 1957 1958 1960 1961	Number 243, 853 157, 787 117, 310 141, 174 101, 915 92, 200 109, 238 119, 130 94, 021 76, 526	Number 19, 276 12, 068 8, 277 8, 371 3, 678 2, 403 5, 323 8, 668 4, 710 3, 582	Number 5, 535 4, 343 3, 205 4, 484 2, 430 1, 476 1, 150 1, 640 4, 371	Number 27, 126 21, 454 12, 020 18, 612 12, 696 8, 168 8, 349 6, 954 15, 426 11, 669	Number 239, 019 147, 136 82, 021 117, 294 102, 287 77, 004 66, 707 68, 725 63, 060 55, 660	Number 93, 100 83, 495 83, 729 95, 495 98, 913 98, 974 88, 057 96, 536 73, 657 52, 455	320 1, 491 32, 476 51, 978 42, 250 31, 402
Year	Side delivery hay rakes	Pick-up hay balers	Field forage harvesters	Combines (harvester threshers)	Corn pickers (field)	Corn picking units (combine attachments)	Corn picker- shellers
1952	Number 108, 333 81, 874 61, 711 78, 939 56, 756 59, 852 56, 996 45, 185 41, 732 28, 108	Number 73, 970 78, 223 69, 309 89, 465 65, 805 67, 868 70, 676 53, 453 49, 119 45, 170	Number 30, 233 31, 882 26, 146 27, 166 22, 637 14, 325 22, 660 29, 885 23, 700 26, 199	Number 81, 511 79, 419 58, 134 63, 739 42, 233 44, 704 47, 137 42, 461 30, 165 22, 916	Number 61, 330 49, 681 35, 533 33, 949 34, 149 40, 902 34, 712 34, 811 27, 101 20, 618	Number 4, 015 5, 264 5, 974 5, 324 11, 474 8, 395	Number 1, 735 1, 333 4, 767 4, 683 712 1, 127
Year	Cotton pickers	Peanut combines	Potato harvesters	Manure spreaders	Power grinders and crushers	Silo unloaders	Milking machines 2
1952	3, 123 2, 423	Number 860 670 1, 933 1, 363 1, 822	Number 372 404 322 406 527 541 568 682 799 1,303	Number 93,727 85,071 57,661 53,272 43,142 57,550 56,645 54,103 44,901 38,067	Number 37, 275 31, 877 26, 265 31, 583 19, 875 20, 584 20, 472 15, 381 15, 949 12, 357	Number 1, 534 2, 509 3, 940 5, 416 9, 642 7, 472 16, 796	Number 36, 872 44, 094 26, 348 26, 055 27, 043 24, 671 32, 752 35, 742 28, 532 30, 273

¹ Row cultivators, tractor-drawn or mounted; beet or field cultivators not included. ² Includes only the number of vacuum-pump units for stationary and portable milking machines.

Agricultural Research Service. Compiled from reports of the U.S. Department of Commerce. Data for 1944-51 in Agricultural Statistics, 1962, table 644.

444 FARM RESOURCES, INCOME, AND EXPENSES, 1963

Table 644.—Farm machines and equipment: Value of shipments, by classes, United States, 1952-61

	Total	Total		s	hip	ments fo	or use	in U	nited S	tate	s	
Year	manufac- turers' ship- ments t	shipped for export 1	Total	Plows and list		Harro roller pulveri and st cutte	rs, zers, alk	and tili	nting l fer- zing ninery	1	tivators and eeders	Harvesting machinery
1952	1,000 dollars 2,309,590 2,202,148 1,826,327 2,154,827 2,141,988 2,021,983 2,261,524 2,502,198 2,066,834 2,114,072	1,000 dollars 360, 388 387, 732	1,553,93 1,398,05 1,244,75 1,343,58 1,608,60 1,721,96 1,390,02	1 59, 57, 4 2 58, 4 3 54, 5 2 54, 5 4 68, 6 1 72, 7 9 57, 4	5058 252 145 140 586 979 507 798 172	73, 63, 67, 66, 69, 85, 98, 79		dol 15 10 10 10 10 10 10 10 10 10 10 10 10 10	0000 lars 21, 635 33, 148 39, 697 384, 648 375, 194 32, 727 96, 560 94, 589 90, 774 39, 595		1,000 collars 67,725 51,665 39,304 49,712 46,390 43,182 46,624 46,801 47,027 44,209	1,000 dollars 272,329 248,001 219,661 223,552 202,400 233,857 294,948 317,729 295,048 282,486
Year	Haying machin- ery	Machines for pre- paring crops for market or use	Tractors for farm use	Farm wagons and trucks		orayers and usters	tors	eva- s and wers	Dain equi mer	p-	Poultry equip- ment	
1952	1,000 dollars 191, 267 179, 071 137, 192 157, 968 130, 331 130, 384 165, 740 147, 470 123, 070 108, 847	1,000 dollars 26,878 25,745 29,708 29,511 28,209 36,095 41,636 37,751 34,840 46,259	1,000 dollars 674, 339 645, 226 361, 836 553, 682 465, 495 515, 469 591, 082 668, 877 470, 380 592, 138	1,000 dollars 28,046 25,213 28,221 22,266 25,328 37,016 42,320 35,537 37,275		1,000 lollars 32, 288 31, 416 33, 868 33, 695 37, 525 36, 399 38, 511 42, 039 41, 444 36, 702	33 33 33 33 33 33 34 22	000 Uars 9, 224 6, 044 6, 808 1, 358 3, 954 7, 952 6, 296 6, 296 5, 124 5, 830	1,00 dolla 19, 22, 21, 17, 19, 18, 20, 18, 23,	778 818 310 241 741 473 210 079 649	1,000 dollars 24,556 25,93: 24,155 27,08: 33,91: 27,400 38,610 31,21: 25,900 32,926	27, 390 29, 598 5 30, 465 5 30, 592 35, 641 0 48, 054 4 55, 561 6 43, 535

¹ For agricultural, industrial, and military use.

Agricultural Research Service. Compiled from reports of the U.S. Department of Commerce. Data for 1944-51 in Agricultural Statistics, 1962, table 645.

Table 645.—Liquid petroleum fuel used by farmers: Numbers of selected machines, quantities of fuel used, and fuel used in farm households, by States, 1959

			ed III iaili				
State and region	Trac	etors	Motor	trucks	Auton	nobiles	Household
	Number	Fuel used	Number	Fuel used	Number	Fuel used	Fuel used
	Thou-	Million	Thou-	Million	Thou-	Million	Million
New England	sands 66.0	gallons 27. 2	sands 59. 4	gallons 21. 1	sands 61. 5	gallons 26. 4	gallons 42
New York	138.7	78.0	66. 5	23. 7	93. 1	42. 4	66
New Jersey	24. 7	12.6	20.9	7.0	18.6	8.6	13
Pennsylvania Delaware	144.8	72. 5	71. 4 5. 3	26. 4	113. 2 6. 0	51. 9 2. 7	38 4
Maryland	8. 3 37. 3	4. 6 21. 7	21. 2	1. 9 7. 2	28. 4	12.8	24
Northeast	419.8	216. 6	244. 7	87. 3	320. 8	144. 8	187
Michigan	169.8	97.4	75.7	19. 2	130.7	49.1	50
Wisconsin	234. 4	131. 4	90.6	24.1	153.3	56. 5	58
Minnesota	275.8	199. 0	103. 4	31. 4	171.0	77.0	88
Lake States	680. 0	427.8	269. 7	74. 7	455. 0	182. 6	196
Ohio	204. 7	120. 1	81. 5	19.0	161. 6	63.0	66
Indiana	186. 9	125. 5	88. 2 113. 7	24. 8 33. 9	140. 4 172. 6	55. 0 68. 0	72 93
Illinois	290. 0 327. 9	233. 1 232. 6	99.7	36.6	205. 3	86.6	118
Iowa	191. 5	142.7	109.7	35. 1	151.0	57.8	83
Corn Belt.	1, 201. 0	854. 0	492. 8	149. 4	830. 9	330. 4	432
	121. 0		75. 5	24. 9	66. 6	30. 9	34
North Dakota	115.6	109. 9 99. 2	52.3	16. 4	66.5	35.6	41
South Dakota Nebraska	175.3	126. 8	83.4	29. 0	110.3	58.1	63
Kansas	173. 7	172. 4	122. 3	45. 5	118.6	64.1	79
Northern Plains	585. 6	508. 3	333. 5	115.8	362. 0	188. 7	217
Virginia	75. 1	39. 8	58.0	22. 7	78.0	34.1	32
West Virginia	22. 0	8.3	24.7	8.6	30.7	12.4	4
North Carolina	140.6	69. 7	91.1	36. 2	153. 9	66. 5	56
Kentucky	103. 4 97. 8	46.3 51.3	75. 0 76. 8	25. 5 29. 7	116. 6 114. 5	49. 2 48. 4	48 20
Tennessee			·				160
Appalachian	438.9	215. 4	325. 6	122.7	493. 7	210. 6	27
South Carolina	48. 6 89. 4	33. 8 60. 3	39. 1 72. 8	15. 8 30. 0	65. 6 88. 3	29. 3 35. 8	29
GeorgiaFlorida	35.8	23. 5	36.4	17. 2	41. 9	18.8	16
Alabama	67. 6	38. 6	63. 4	25. 4	75. 9	34. 1	26
Southeast	241. 4	156. 2	211. 7	88.4	271.7	118.0	98
Mississippi	84. 4	54.6	71.5	29.7	81.8	37. 5	26
Arkansas	83. 9	70.9	73. 1	32. 3	58. 2 54. 7	26. 7	32
Louisiana	53. 2	41.8	47. 2	21.9	ļ	28. 9	29
Delta States	221. 5	167. 3	191. 8	83. 9	194.7	93. 1	87
Oklahoma Texas	102. 3 268. 2	102. 3 285. 5	92. 7 197. 8	40. 8 110. 8	82. 6 210. 7	43. 9 123. 7	62 128
Southern Plains	370. 5	387. 8	290. 5	151. 6	293. 3	167. 6	190
Montana	59. 5	56.8	52.8	20.8	34. 9	16.1	20
Idaho	57.0	42.8	44.0	15.0	38.3	19.1	13
Wyoming Colorado	20. 7	15. 1	16. 2	7.7	11.5	5.9	
Colorado	64.1	56.6	51.7	20. 2	39.9	18. 5	25
New MexicoArizona.	17. 1 13. 4	17. 5 15. 7	20.3 16.8	10.3 11.6	13. 9 9. 7	7.5	
Utah	21. 8	14.9	18.8	9. 5	19.9	9.6	
Nevada	5. 3	3.7	4, 5	2.3	2. 9	1.6	
Mountain	258. 9	223. 1	225. 1	97. 4	171. 0	83. 1	90
Washington	63. 1	41.4			61.1	31. 4	19
OregonCalifornia	56.7	36. 1 136. 5	48. 9 131. 0	17.1	47. 4 127. 1	23. 3 65. 3	14
		-	-				_
Pacific	267. 2	214. 0		92. 4	235. 6	120. 0	
United States 1	4, 684. 8	3, 370. 5	2, 825. 5	1,063.6	3, 628. 7	1, 638. 9	1, 73

¹ Excludes Alaska and Hawaii.

Economic Research Service.

Table 646.—Tractor use: Average annual hours per tractor and distribution by months, by States, 1959

				by S	tates	, 1959)						
State and region	Average				·	Perc	entage	distrib	oution				
	annual use	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
New England New York New Jersey Pennsylvania Delaware Maryland	Hours 385 390 360 370 385 385	Per- cent 3 3 2 3 3 3	Per- cent 3 3 3 3 3	Per- cent 4 4 6 5 6 6	Per- cent 8 9 13 12 13 12	Per- cent 13 15 15 14 17 15	Per- cent 15 15 15 15 15 15	Per- cent 15 13 11 12 9	Per- cent 12 11 10 10 7 8	Per- cent 12 11 10 9 8 9	Per- cent 8 8 8 10 10	Per- cent 4 5 5 4 5 5	Per- cent 3 3 2 3 4 3
Northeast	380. 0	3.0	3.0	4. 6	10. 3	14. 4	15. 0	12.7	10. 4	10. 2	8. 9	4.5	3.0
Michigan Wisconsin Minnesota	375 385 440	2 3 2	2 3 2	3 4 3	10 10 10	16 14 15	15 13 13	13 12 12	11 11 11	11 11 11	9 10 11	5 6 7	3 3 3
Lake States	404.8	2.3	2.3	3.4	10. 0	14. 9	13. 5	12. 2	11.0	11.0	10. 2	6. 2	3.0
Ohio	385 400 445 440 500	3 2 2 2 2	3 2 3 3 3	5 5 4 4 6	11 12 13 11 11	16 17 18 14 15	15 15 15 15 15	11 10 10 11 12	8 7 7 9	9 8 8 9 9	10 11 11 11 11 8	6 7 7 8 6	3 3 3 3
Corn Belt	435. 2	2. 1	2.8	4.6	11. 6	15. 7	15.0	10.8	8.3	8.7	10.4	7.0	3, 0
North Dakota South Dakota Nebraska Kausas	460 455 495 495	2 3 2 2	2 3 2 2	3 5 4 6	13 12 11 9	17 14 16 13	13 14 17 17	12 13 14 15	14 11 10 12	12 10 8 10	7 8 7 7	3 5 6 5	2 2 3 2
Northern Plains	480. 0	2. 2	2. 2	4.8	10. 7	14.6	15. 7	13. 9	11.7	9. 9	7. 2	4. 9	2. 2
Virginia West Virginia North Carolina Kentucky Tennessee	420 355 420 360 385	3 3 2 2	4 3 4 3 3	8 5 9 6 5	12 10 14 13 15	13 14 14 18 18	13 16 12 16 16	10 15 9 10 11	12 11 8 9 8	9 9 8 9	8 7 8 8 7	5 4 7 4 4	3 3 4 2 2
Appalachian	394. 8	2. 6	3. 5	7. 1	13. 5	15. 6	14. 1	10.1	9. 1	8.7	7.7	5. 1	2. 9
South Carolina Georgia Florida Alabama	535 550 590 435	4 6 7 3	6 8 9 5	13 12 12 9	16 14 12 16	15 14 11 16	14 12 9 15	8 7 7 9	5 7 7 6	5 6 7 7	6 6 7 6	5 7 5	3 3 5 3
Southeast	520. 7	4.8	6.8	11. 2	14.8	14. 4	13. 0	7.8	6.3	6, 2	6. 1	5.3	3.3
Mississippi Arkansas Louisiana	450 540 620	3 3 3	4 3 3	11 10 10	16 14 15	17 18 15	15 16 13	9 10 9	7 8 8	6 6 8	6 6 7	4 4 5	2 2 4
Delta States	524. 9	3.0	3. 2	10. 2	14.7	16. 9	14. 9	9. 5	7.8	6.6	6.3	4.3	2. 6
Oklahoma Texas	530 565	2 5	3 5	7 9	10 11	12 14	18 13	16 10	11 8	8	7	4 6	2 4
Southern Plains	555. 3	4.3	4. 5	8. 5	10.8	13. 5	14. 2	11.5	8. 7	8. 0	7. 0	5. 5	3. 5
Montana	460 460 415 450 485 675 475 560	2 2 2 2 5 6 2 3	2 2 2 3 7 6 2 4	4 7 5 7 8 8 6 8	13 13 11 12 10 10 12 10	16 14 15 14 11 12 11	15 13 15 13 13 12 12 12	16 11 15 12 12 11 11 12	12 10 14 12 10 8 12 12	9 11 9 10 9 8 11 10	6 10 7 8 7 7 10 7	3 5 3 4 5 6 7	2 2 2 3 3 6 3 3
Mountain	470.0	3.7	4.0	6. 9	11.3	13. 1	12. 9	12. 2	10.3	9. 2	7.7	4. 9	3.8
Washington Oregon California	415 400 530	1 1 4	2 3 5	7 7 9	13 12 12	13 13 12	12 13 11	12 13 10	12 11 8	12 11 8	10 9 9	4 4 7	2 2 5
Pacific	475. 3	3.1	4.1	8.3	12. 2	12.3	11. 5	10. 9	9. 2	9. 2	9. 2	6.0	4.0
United States 1	450. 0	2.8	3.3	6.1	11.6	14.7	14. 3	11.4	9.4	9. 0	8.6	5.7	3. 1

¹ Excludes Alaska and Hawaii.

Economic Research Service.

Table 647.—Liquid petroleum fuel: Quantity used in tractors and in farm households, and distribution, by type of fuel, by regions, 1959

			Tractors			Households					
Region	Total		Distri	bution		Total	Distribution				
		Gasoline	Diesel	LP-gas	Other		Fuel oil	LP-gas	Kerosene		
Northeast Lake States Corn Belt Northern Plains Appalachian Southeast Delta States Southern Plains Mountain Pacific		Percent 95. 9 92. 6 91. 9 75. 6 92. 3 80. 3 59. 6 52. 4 69. 5 53. 2	Percent 3.7 5.2 5.7 12.9 4.7 7.2 7.3 6.9 19.1 42.4	Percent (1) 1.0 2.1 7.1 .8 6.1 26.3 40.1 9.8 4.1	Percent 0.4 1.2 2.3 4.4 2.2 6.4 6.8 1.3	Million gallons 187 196 432 217 160 98 87 190 90 80	Percent. 75 78 67 44 39 16 3 (2) 40 53	Percent 7 20 31 54 25 57 94 97 58	Percent 18 2 2 2 36 27 3 3 2 1		
United States	3, 370. 5	79. 2	10.0	8.9	1.9	1,737	48	44	8		

¹ Less than 0.05 percent. ² Less than 0.5 percent.

Economic Research Service.

Table 648.—Population: Total and farm, United States, April 1949-62

Year	Total	Farm po	pulation		Total	Farm population		
Year	population 1	Number	Percentage of total	Year	population ¹	Number	Percentage of total	
1949	Thousands 148, 595 151, 132 153, 691 156, 421 159, 012 161, 761 164, 607	Thousands 24, 194 23, 048 21, 890 21, 748 19, 874 19, 019 19, 078	Percent 16.3 15.3 14.2 13.9 12.5 11.8 11.6	1956	Thousands 167, 509 170, 496 173, 367 2 176, 551 180, 007 183, 025 185, 937	Thousands 18, 712 17, 656 17, 128 16, 592 15, 635 14, 803 14, 313	Percent 11. 2 10. 4 9. 9 9. 4 8. 7 8. 1 7. 7	

Total population figures include the armed forces overseas.
 Includes Alaska.
 Includes Alaska and Hawaii.

Economic Research Service and the U.S. Department of Commerce. Data for 1910–48 in Agricultural Statistics, 1962, table 646.

Table 649.—Farm employment: Number of persons employed by States, average 1956-60, annual 1961 and 1962 ¹

	Tota	l employs	nent		Family ²			Hired 4	
State and division	Average 1956-60	1961	1962	Average 1956-60	1961	1962	Average 1956-60	1961	1962
Maine New Hampshire Vermont Massachusetts	1,000 persons 42 15 32 41 4	1,000 persons 32 11 26 35 4	1,000 persons 31 10 24 32 4	1,000 persons 23 11 23 25 3	1,000 persons 20 8 20 22 3	1,000 persons 19 7 19 20	1,000 persons 19 4 9 16	1,000 persons 12 3 6 13	1,000 persons 12 3 5 12
Rhode Island Connecticut	27	24	25	18	15	16	9	9	9
New England	161	132	126	103	105	101	61	44 55	42 52
New York New Jersey Pennsylvania	49 210	42 185	41 171	28 170	24 152	23 141	21 40	18 33	18 30
Middle Atlantic	435	387	365	313	281	265	122	106	100
Ohio	255 233 261 230 303	234 212 241 216 273	226 206 241 206 266	217 205 210 188 272	197 186 192 174 244	192 181 191 166 238	38 28 51 42 31	36 26 49 42 29	34 25 50 40 28
East North Central	1, 282	1, 175	1, 145	1,092	993	968	190	182	177
Minnesota Iowa Missouri North Dakota South Dakota Kehrska Kansas	282 295 289 99 97 159 168	262 289 269 87 89 157 156	261 288 266 88 88 153 152	242 256 246 78 85 136 143	225 252 232 71 78 132 132	221 246 227 69 77 130 128	40 39 43 21 12 23 25	37 37 37 17 11 25 24	40 42 39 19 11 23 24
West North Central	1,389	1,310	1, 296	1, 186	1,122	1,098	203	188	198
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	13 60 202 76 445 206 200 125	12 54 188 69 415 190 173 121	12 56 177 64 397 178 160 122	8 39 147 63 338 140 147 52	7 37 134 56 307 123 125 46	7 38 127 53 295 117 115 44	5 21 55 13 107 66 53 73	5 17 54 13 108 67 48 75	18 50 11 102 61 45 78
South Atlantic	1, 327	1, 222	1, 166	934	835	796	393	387	370
Kentucky	245 263 165 279	238 244 146 229	232 229 138 225	197 205 128 214	190 188 110 159	182 178 103 160	48 58 37 65	48 56 36 70	50 51 35 65
East South Central ArkansasLouisiana	952 227 157	857 201 153	824 195 144	744 139 97	116 92	623 110 87	208 88 60	210 85 61	201 85 57
Oklahoma Texas	168 434	156 424	149 415	136 275	123 247	119 243	32 159	33 177	30 172
West South Central Montana	986 53 69	934 49 68	903 48 67	647 39 48	578 37 48	559 36 48	339 14 21	356 12 20	344 12 19
Idaho	21	19 67 37 44 33	19 67 36 40 33 5	14 51 24 11 25	13 47 21 10 24	13 48 21 10 24	7 18 19 40 10	6 20 16 34 9	16 19 15 30 9
Mountain	346 120 97	322 114 95	315 111 97	215 80 67	203 74 67	203 74 67	131 40 30	119 40 28	112 37 30
California	376 593	371	352	147	282	136	229	230	216
Pacific United States		6, 919	6, 700	5, 528	5, 029	4, 873	1, 943	1,890	1, 827

Persons employed during the last calendar week ending at least one day before the end of the month.

Includes farm operators doing one or more hours of farm work and members of their families working 15 hours or more during the survey week without cash wages.

Includes all persons doing one or more hours of farm work during the survey week for pay. Statistical Reporting Service.

Table 650.—Farm employment: Average number of persons employed and indexes, United States, 1949-62 1

	Total em	ployment	Family	workers 2	Hired workers 3			
Year	Average number of persons	Index 1910-14=100	Average number of persons	Index 1910-14=100	Average number of persons	Index 1910-14=100		
1949	1,000 persons 9,964 9,926 9,546 9,149 8,864 8,379 7,853 7,600 7,503 7,503 7,507 6,219 6,700	73 73 70 67 65 64 62 58 56 56 54 52 51	1,000 persons 7,712 7,597 7,310 7,005 6,775 6,345 5,899 5,660 5,521 5,390 5,172 5,029 4,873	76 75 72 69 67 65 62 58 56 54 33 31 49	1,000 persons 2, 252 2, 329 2, 236 2, 144 2, 089 2, 081 2, 034 1, 954 1, 982 1, 985 1, 880 1, 890 1, 827	66 66 66 66 55 55 55 55		

¹ Simple averages of monthly employment during the last full calendar week ending at least 1 day before the end of the month.

Statistical Reporting Service. Data for 1910-48 in Agricultural Statistics, 1962, table 648.

Table 651.-Number of different persons who did any farm wage work during the year, average days worked and wages earned, United States, selected years, 1949-62 i

	All fa	ırm wage wo	rkers	Workers with 25 or more days of farm wage work during the year								
Year				Number of	Average da	ays worked	Cash wages earned during year					
	Total	Male	Female	farm wage workers	At farm and nonfarm wage work	At farm wage work only	At farm and nonfarm wage work	At farm wage work only				
1949	Thousands 4, 140 4, 342	Thousands 3, 021 3, 221	Thousands 1, 119 1, 121	Thousands 2, 510	Days 166	Days 140	Dollars 702	Dollars 557				
1951	3, 274	2, 392 2, 218 2, 237	762 772	2, 156 1, 972 1, 908	174 162 168	146 132 142	879 908 981	683 684 799				
1956 1957 1958	3, 575 3, 962 4, 212	2, 525 2, 765 2, 987	1, 050 1, 197 1, 225	2, 078 2, 200 2, 319	159 144 150	136 125 128	989 892 961	799 738 766				
1959 1960 ² 1961 ²	3, 577 3, 693 3, 488	2, 570 2, 664 2, 445	1, 007 1, 029 1, 043	2, 166 2, 162 1, 889	161 167 156	138 139 134	1, 038 1, 125 1, 054	829 879 881				
1962 2	3, 622	2, 551	1, 071	2, 067	160	134	1, 164	913				

¹ Data relate to persons 14 years of age and over in the civilian noninstitutional population at or near the end of the year. No survey conducted in 1953 and 1955. This series differs from the hired workers series shown in table 650 which gives an annual average based on employment during the last week of each month. ² Includes Alaska and Hawaii.

³ Includes farm operators doing 1 or more hours of farm work and members of their families working 15 hours or more during the survey week without cash wages.

³ Includes all persons doing 1 or more hours of farm work during the survey week for pay.

Economic Research Service. Based on data from enumerative sample surveys made by the U.S. Department of Commerce for the Economic Research Service. Data for 1945-48 in Agricultural Statistics, 1962, table 649.

Table 652.—Migratory farm workers: Number and sex of workers, days worked, and wages earned, United States, selected years, 1949-62 ¹

	All mig	ratory farm	workers	Migatory	workers with	a 25 days or r	nore of farm	wage work
Year					Average da	ays worked		ges earned g year
	Total	Male	Female	Number	At farm and nonfarm wage work	At farm wage work only	At farm and nonfarm wage work	At farm wage work only
1949 1952 1954 1956 1957 1959 1960 ² 1961 ²	Thousands 422 352 365 427 427 477 409 395 380	Thousands 291 234 273 314 306 359 315 308 286	Thousands 131 118 92 113 121 118 94 87	Thousands 316 288 277 301 336 346 317 296 288	Days 119 124 156 143 131 143 157 136 141	Days 89 87 124 116 115 119 123 109 116	Dollars 594 884 1, 033 1, 178 859 911 1, 016 902 1, 123	Dollars 448 600 794 935 745 710 819 677 874

¹ Data relate to persons 14 years of age and over in the civilian noninstitutional population at or near the end of the year. Estimates not available for intervening years. Migratory workers are those who leave their homes temporarily to do farm wage work in another county or counties. Does not include foreign nationals brought into the United States to do farm work who have left the country before the time of the survey.

² Includes Alaska and Hawaii.

Economic Research Service. Based on data from enumerative sample surveys made by the U.S. Department of Commerce for the Economic Research Service.

Table 653.—Farm wage rates: Average by classes and index numbers, by geographic divisions 1962, United States, 1953-62 1

	Per u	nonth	Per	week		Per day		Per	hour	Index num-
Year and division	With house	With board and room	With board and room	With- out board or room	With house	With board and room	With- out board or room	With house	With- out board or room	bers of com- posite wage rates ²
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
New England	211.00 201.00 197.00	161. 00 148. 00 148. 00 154. 00 154. 00 180. 00 229. 00			5. 20 4. 25 6. 10		10. 10 9. 10 9. 00 9. 70 5. 90 4. 95 6. 70 9. 60	0, 67 , 55 , 70	1. 22 1. 15 1. 12 1. 14 . 76 . 66 . 81 1. 12 1. 29	120 111 111 110 125 100 113 103 103
United States: 1958 1954 1955 1956 1957 1958 1959 1960 1961	151.00 154.00 161.00 168.00 176.00 186.00 192.00	122. 00 120. 00 123. 00 128. 00 133. 00 137. 00 144. 00 149. 00 151. 00	30. 00 29. 00 29. 75 31. 50 33. 00 33. 75 34. 75 35. 50 35. 75 37. 00	37. 75 37. 50 38. 00 39. 50 41. 25 42. 50 44. 50 45. 75 46. 50 47. 75	4. 10 4. 10 4. 20 4. 45 4. 60 4. 80 5. 10 5. 30 5. 30 5. 60	5. 40 5. 30 5. 40 5. 60 5. 80 6. 10 6. 30 6. 50 6. 50 6. 70	5. 30 5. 30 5. 30 5. 60 5. 80 6. 00 6. 40 6. 60 6. 60 6. 90	.75 .74 .74 .77 .80 .82 .85 .88 .90	. 82 . 81 . 82 . 86 . 88 . 92 . 95 . 97 . 99 1. 01	88 87 89 93 96 99 105 107 110

¹ Certain rates are not published for regions where they are relatively unimportant but are estimated and used in computing the U.S. annual averages.

² Calendar years 1957-59=100.

Statistical Reporting Service. Data for 1909-52 in Agricultural Statistics, 1962, tables 651 and 652.

Table 654.—59 principal crops: Total planted and harvested acreage, United States, 1949-62

Year	59 crops planted or grown 1	59 crops harvested 2	Year	59 crops planted or grown 1	59 crops harvested 2	Year	59 crops planted or grown 1	59 crops harvested 2
1949	1,000 acres 365, 490 353, 246 362, 922 356, 093 360, 461	1,000 acres 352, 286 336, 437 336, 079 341, 313 340, 660	1954 1955 1956 1957 1958	1,000 acres 354,776 353,715 343,359 330,871 325,592	1,000 acres 338, 184 331, 902 316, 244 315, 564 315, 712	1959 1960 1961 1962	1,000 acres 329, 606 324, 941 309, 614 301, 783	1,000 acres 316, 533 316, 248 295, 317 287, 602

¹ Includes harvested acreage of 43 crops for which separate planted estimates are not available. See footnote 7 in table 655.

in table 655.

2 Count of 59 crops based on crops included from 1949-53. These are: all corn, all wheat, oats, barley, rye, buckwheat, flaxseed, rice, sorghum grain, sorghum forage and silage, cotton, hay, timothy seed, sweetclover seed, dry edible beans, dry field peas, soybeans for beans, cowpeas for peas, peanuts picked and threshed, sorgo for sirup, sugarcane, sugar beets, potatoes, sweetpotatoes, tobacco, broomcorn, artichokes, asparagus, lima beans, rapp beans, beets, broccoil, brussels sprouts, cabbage, cantaloups, carrots, calliflower, celery, sweet corn, cucumbers, eggplant, escarole, garlic, honeyball melons, honeydew melons, kale, lettuce, onions, green peas, green peppers, pimientos, shallots, spinach, tomatoes, and watermelons. Honeyball melons were dropped in 1954 and pimientos in 1956. The addition or dropping of crops generally has little effect on the total. Red clover seed, alsike clover seed, lespedera seed, and alfalfa seed are included in the count of crops, but the acreage is not included because it is mostly duplicated in the hay acreage.

Statistical Reporting Service. Data for 1909-48 in Agricultural Statistics, 1962, table 653,

Table 655.—Principal crops: Planted acreage, United States, 1949-62 1

	Corn.			Sor-		Wheat		Buck-		Flax-
Year	all	Oats 2	Barley 2		Winter +	Spring	All 2	wheat	Rice	seed 2
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
1949	86, 738	43, 132	11, 132	11,064	61, 177	22, 728	83, 905	281	1,884	5, 348
1950	82, 859	45, 044	13, 010	16,055	52, 399	18, 888	71,287	291	1,653	4, 274
1951	83, 275	41,015	10, 790	15, 028	56, 145	22, 379	78, 524	220	2,031	4, 116
1952	82, 230	42, 341	9, 190	12, 289	56, 997	21,648	78, 645	177	2,041	3, 445
1953	81, 574	43, 220	9,615	14, 590	57, 087	21,844	78, 931	192	2, 204	4,759
1954	82, 185	46, 898	14,740	20, 148	46,617	15, 922	62, 539	177	2,605	5, 947
1955	80, 932	47, 494	16, 293	23, 921	44, 297	13, 949	58, 246	126	1,846	5, 148
1956	77, 828	44, 205	14, 732	21, 384	44, 418	16, 237	60, 655	116	1,602	5, 786
1957	73, 180	41, 840	16,398	26, 886	37, 420	12, 423	49, 843	113	1, 370	5, 481
1958	73, 351	37, 699	16, 150	20, 675	43, 674	13, 502	56,017	101	1, 439	3, 862
1959	82, 742	35, 108	16, 817	19, 502	43, 615	13, 157	56, 772	81	1,607	3, 268
1960	81, 711	31,538	15,614	19, 588	42,689	12, 230	54, 919	54	1,614	3, 437
1961	66, 771	32, 514	15,773	14, 292	43,409	12, 255	55, 664	59	1,618	2, 975
1962 5	65, 984	30, 202	14, 701	15, 025	38, 594	10, 490	49, 084	56	1,785	3, 087

		Beans,	Peas,	l		_	Harvested	
Year	Cotton	dry	dry	Potatoes 2	Sweet-	Sugar	acreage of	planted
		edible	field		potatoes	beets 2	43 other	or grown 7
							_ crops 6	
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	acres	acres	acres	acres	acres	acres	acres	acres
1949	28, 283	1, 936	383	1, 775. 1	478.2	768	88, 383	365, 490
1950	18, 866	1,655	261	1,713.4	498. 5	1,014	94, 766	353, 246
1951	29, 353	1,513	333	1, 373. 2	319, 5	758	94, 273	362, 922
1952	28,065	1, 299	224	1, 416. 8	332. 1	719	93, 679	356, 093
1953	26, 872	1,418	277	1, 562. 6	351.4	794	94, 101	360, 461
1954	20, 052	1,668	279	1, 431. 2	342. 5	964	95, 764	354, 776
1955	17, 991	1,602	335	1, 451. 8	352, 0	798	97, 179	353, 715
1956	17,077	1,476	387	1, 391. 6	281.2	831	95, 607	343, 359
1957	14, 310	1, 451	315	1, 403. 6	280.1	916	97,084	330, 871
1958	12, 379	1,660	248	1, 460.8	260.7	935	99, 354	325, 592
1959	15, 833	1,543	368	1, 358. 8	266.8	955	93, 385	329,606
1960	16,080	1,472	321	1,410.5	199.7	977	96,006	324, 941
1961	16, 588	1,480	355	1, 527.4	200, 9	1, 129	98, 668	309, 614
1962 5	16, 293	1,539	353	1, 415. 6	221.8	1, 182	100, 855	301, 783

¹ Does not include Alaska and Hawaii.

3 crops-grain, forage, and sirup.)

Statistical Reporting Service. Data for 1934-48 in Agricultural Statistics, 1962, table 654.

² Includes acreage planted in preceding fall for harvest in the year shown. ³ Grain and sweet sorghums for all uses, including sirup, from 1949 through 1959; excluding sirup beginning with 1960.

Acreage seeded in preceding fall.

A Acreago seeded in preceding fall.

Preliminary.

Ount of 43 crops based on crops included from 1949-53. These are: rye, hay, sweetclover seed, timothy seed, soybeans for beans, cowpeas for peas, peanuts picked and threshed, tobacco, sugarcane, broomcorn, and 29 commercial vegetables [11 for processing: asparagus, lima beans, snap beans, beets, cabbage (sauerkraut), sweet corn, cucumbers, green peas, pimientos, spinach, and tomatoes; 28 for fresh market: artichokes, asparagus, lima beans, snap beans, beets, broccoli, brussels sprouts, cabbage, cantaloups, carrots, cauliflower, celery, sweet corn, cucumbers, eggplant, escarole, garlie, honeyball melons, honeydew melons, kale, lettuce, onions, green peas, green peppers, shallots, spinach, tomatoes, and watermelons]. Honeyball melons were dropped in 1954 and pimientos in 1956. The addition of dropping of crops generally has little effect on the total. Alfalfa seed, red clover seed, alsike clover seed, and lespedeza seed are included in the count of crops, but the acreage is not included because it is mostly duplicated in the hay acreage; the acreage of peanut hay, largely duplicated in peanuts picked and threshed, has been deducted. The harvested instead of the planted acreage of rye is included because most of the rye acreage not harvested is planted to other crops or used for pasture. Excludes grains cut for hay because part of the acreage shown as planted to wheat, oats, and barley is included in grain hay.

Includes crops listed separately in this table, plus those mentioned in footnote 6. (Sorghums counted as 3 crops—grain, forage, and sirup.)

Table 656.—Principal crops: Harvested acreage, United States, 1949-62 1

Year	Con al		Oat	s Ba	y gr	or- um ain	Tot 4 fe grai	ed	Wh	eat	Ry	·e	Buo whe		Rice		Total 4 food grains	l seed		Cot- ton
1949	1,0 acr 85, 8 81, 8 80, 9 80, 7 75, 75, 71, 8 72, 81, 9 80, 66, 65,	es 595 318 729 940 159 186 367 247 247 260 202	1,000 acre 37,79 39,30 35,23 37,55 40,53 39,00 33,33 34,06 27,76 26,66 23,99 22,90	8 acr 94 9,3 33 9,3 36 8,5 36 8,6 51 13,7 12,7 14,7 14,7 14,1 36 13,6 36 13,6 36 13,6 36 13,6 37 14,7	$\begin{array}{c cccc} 000 & 1 & & & & \\ ees & a & & & \\ a872 & 6 & & & \\ 155 & 10 & & & \\ 155 & 10 & & & \\ 424 & 8 & & & \\ 236 & 5 & & & \\ 680 & 66 & & \\ 680 & 66 & & \\ 872 & 19 & & \\ 852 & 9 & & \\ 872 & 19 & & \\ 791 & 16 & & \\ 9939 & 15 & & \\ 9946 & 10 & & \\ \end{array}$	000 cres 602 346 544 326 295 718 891 209 682 524 402 592 957	1,00 acr 139, 8 142, 6 133, 8 131, 8 132, 8 145, 8 130, 6 140, 6 134, 7 114, 112, 112, 112, 112, 112, 112, 112,	00 es 863 525 930 514 970 825 838 541 483 786 015	1,0 acr 75, 9 61, 8 61, 8 61, 8 71, 67, 8 54, 3 47, 49, 43, 53, 51, 51, 51, 43,	es 910 607 873 130 840 356 290 768 754 781 896 551	1, 7 1, 3 1, 4 1, 5 1, 6 1, 6 1, 6 1, 6 1, 6 1, 6	es 554 753 722 893 130 795 949 524 718			1,000 acres 1,85 1,63 1,99 1,99 1,15 2,55 1,82 1,56 1,34 1,41 1,59 1,58	8 7 6 7 9 0 6 9 0 5 6 5 9	1,000 acres 79, 591 65, 260 65, 790 74, 683 71, 607 58, 851 51, 272 53, 061 46, 910 54, 884 54, 884 54, 884	acres 5,04 4,00 3,90 3,30 7 4,57 5,66 4,91 1,5,47 4,79 3,67 4,79 3,67 4,2,34 1,3,34 1,3,34 2,51	8044034339224	1,000 acres 27, 439 17, 843 26, 949 25, 921 24, 341 26, 949 25, 921 24, 341 19, 251 15, 309 15, 634 15, 569
Year	r	Hay	v,all	Forage	l	_ cl s	veet- over eed	t] se	mo- hy eed	6	eans, dry dible	fi L	eas, lry eld	_b _b	Soy- eans for eans]	Cow- peas for peas	Peanut picked and threshe		Total, 5 annual legumes
1949		72, 75, 75, 75, 74, 73, 74, 72, 71, 66, 67,	900 res 821 150 063 147 721 997 721 956 292 912 547 274 246 159 332	1,000 acres 3,621 4,304 4,550 4,578 4,814 5,053 6,142 6,136 3,991 2,118 2,265 2,164 1,718 1,987	1,000 acres 513 700 855 794 1,083 1,359 1,758 1,463 1,988 1,418 1,344 1,384 1,314 1,191	3 3 5 3 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	,000 cres 357. 8 350. 2 303. 9 321. 3 3266. 1 354. 3 3220. 0 487. 6 49. 1 36. 4 130. 5 91. 0	20 21 22 21 21 21 21 21 21 21 21 21 21 21	000 cres 26. 0 45. 0 94. 5 45. 8 35. 5 51. 0 18. 5 06. 5 77. 0 91. 5 17. 5 88. 0 73. 0 63. 7	6	1,000 acres 1,885 1,511 1,403 1,253 1,379 1,533 1,502 1,423 1,379 1,616 1,460 1,434 1,449 1,490		000 cres 354 238 300 208 258 259 300 366 294 223 348 298 334 338		,000 cres 0, 482 3, 807 3, 615 4, 435 4, 435 4, 829 7, 047 8, 620 10, 657 13, 993 12, 631 13, 655 17, 008 17, 857		,000 teres 416 412 318 270 287 267 343 211 188 179 188 140 133 135	1,000 acres 2,308 2,262 1,983 1,443 1,516 1,387 1,481 1,451 1,451 1,410 1,420		1,000 acres 15,445 18,230 17,618 17,609 18,268 20,493 22,434 24,004 24,199 27,527 26,080 30,353 31,243
Yea	r		latoes	Sweet pota- toes	ve	r :	ercial oles 28 for fresh mar- ket 4		ohae		Suga beets	3	Sor- ghum for sirup		Sugar- cane, all		Broom- corn	har-	s a	25 fruits and nuts (bearing acreage) 6

		Sweet	veget	ables		Sugar	Sor- ghum	Sugar-	Broom-	59 crops	25 fruits and nuts
Year	Potatocs				Tobacco	beets	for	cane,	corn	har-	(bearing
		toes	11 for	28 for			sirup	all		vested 5	acreage) 6
			proc-	fresh							
			essing ³	mar- ket 4							
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	астев	acres	acres	acres	acres	acres	acres	acres	астев	acres	acres
1949	1,755.3	472. 1	1, 737	2, 140	1, 623. 2	687	53	396.8	291	352, 286	3, 442. 8
1950	1,697.9	489.4	1,606	2, 149	1,599.0	925	58	379. 5	216	336, 437	3, 372. 5
1951	1, 348. 5	312.0	1,864	1, 954	1,779.9	691	46	347.9	268	336,079	3, 242. 4
1952	1, 397. 4	321. 5	1,817	1, 970	1,771.8	665	39	363.7	263	341, 313	3, 159. 1
1953	1, 536. 4	343.0	1,827	2,045	1,632.9	745	38	366.0	268	340,660	3, 083. 1
1954	1, 412. 6	332.1	1,708	2,076	1,667.5	876	43	329. 3	260	338, 184	3, 033. 0
1955	1, 405. 0	341.6	1,694	2.027	1,495.4	740	46	302. 9	315	331, 902	2, 953. 3
1956	1, 371.0	275.8	1,812	1, 978	1, 363. 5	785	35	271. 2	202	316, 244	2,894.6
1957	1, 359. 0	273.8	1,741	9,945	1, 121.8	878	31	291. 1	273	315, 564	2,841.9
1958	1, 428. 4	255. 5	1,630	1,952	1,077.9	891	29	288. 2	192	315, 712	2, 850. 4
1959	1, 336. 3	256.6	1,574	1,860	1, 152. 7	905	23	332. 5	169	316, 533	2, 876. 4
1960	1, 396. 9	196. 5	1, 571	1,826	1, 141. 6	957		342.7	139	316, 248	2, 863. 9
1961	1, 495. 9	196.7	1,722	1,758	1,174.4	1,077		374.4	148	295, 317	2,866.6
1962 2	1, 385. 3	216. 9	1, 703	1, 733	1, 225. 6	1, 104	1	410.2	157	287, 602	2, 874. 6

¹ Does not include Alaska and Hawaii.

Does not include Alaska and Hawaii.
 Preliminary.
 Asparagus, lima beans, snap beans, beets, cabbage (sauerkraut), sweet corn, cucumbers, green peas, pimientos, spinach, and tomatoes. Estimates for pimientos discontinued beginning with the 1956 crop.
 Count of 28 crops based on crops included from 1949-53. These are: artichokes, asparagus, lima beans, snap beans, beets, broccoli, brussels sprouts, cabbage, cantaloups, carrots, cauliflower, celery, sweet corn, cucumbers, eggplant, escarole, garlic, honeyball melons, honeydew melons, kale, lettue, onions, green pea

[§] Totals are for crops shown in preceding columns. Alfalfa seed, red clover seed, alsike clover seed, and lespedeza seed are included in the count of crops, but the acreage is not included because mostly duplicated in the hay acreage; the acreage of peanut hay, largely duplicated in peanuts picked and threshed, has been deducted. Other crops not included are hops, spelt, hemp, velvetbeans, various legumes and other crops harvested by livestock, minor crops, and fruits and nuts. The acreage shown include some crops harvested in succession from the growth large.

from the same land.

Commercial apples, peaches, pears, grapes, cherries, plums, prunes, apricots, figs, nectarines, olives, avocados, cranberries, dates, persimmons, pomegranates, oranges, tangerines, grapefruit, lemons, limes, tangelos (beginning with the 1955 crop), walnuts, almonds, and filberts.

Statistical Reporting Service. Data for 1934-48 in Agricultural Statistics, 1962, table 655.

Table 657.--Principal crops: Harvested acreage (average 1951-60) and value of production, by States, annual 1961 and 1962

State and division		ed acreage of ling duplicat		Farm value	of 79 erops ?
State and division	Average 1951-60	1961	1962 ³	1961	1962 3
Mainc New Hampshire. Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	1,000 acres 805 255 867 320 35 276 5, 305 736 5. 262	1,000 acres 664 198 779 262 32 230 4,741 620 4,762	1,000 acres 673 190 764 264 33 229 4,688 607 4,641	1,000 dollars 62, 998 12, 126 37, 205 42, 822 5, 028 43, 792 337, 376 106, 803 301, 663	1,000 dollars 66,560 12,013 36,750 47,008 5,227 43,181 333,545 109,654 273,443
North Atlantic	13, 861	12, 288	12, 090	949, 813	927, 381
Ohio Indiana Illinois Michigan Wisconsin Missouri North Dakota South Dakota Nebraska Kansas	10, 162 11, 165 20, 965 7, 301 9, 966 19, 353 22, 598 12, 652 20, 848 16, 910 18, 683 20, 940	8, 864 10, 442 19, 585 6, 674 9, 336 18, 569 20, 585 11, 424 16, 717 14, 095 16, 926 19, 756	8, 886 10, 446 19, 553 6, 473 9, 274 17, 270 20, 308 11, 207 17, 343 14, 002 16, 696 18, 819	555, 494 669, 917 1, 324, 798 445, 058 453, 126 835, 679 1, 272, 443 626, 500 339, 068 323, 631 675, 839 819, 885	569, 574 729, 895 1, 378, 933 422, 663 449, 078 732, 166 1, 242, 358 607, 437 633, 927 364, 832 724, 438 774, 572
North Central	191, 543	172, 973	170, 275	8, 341, 438	8, 629, 863
Delaware. Maryland Virginia. West Virginia. North Carolina. South Carolina Georgia. Florida	456 1, 572 3, 224 986 5, 639 3, 474 5, 567 1, 200	494 1, 521 3, 044 817 4, 787 2, 795 4, 495 1, 070	488 1, 542 2, 963 804 4, 424 2, 559 4, 153 1, 089	36, 161 121, 434 299, 012 47, 575 854, 038 296, 247 393, 964 519, 608	34, 562 121, 596 321, 798 46, 423 867, 358 302, 296 368, 060 589, 791
South Atlantic	22, 119	19, 023	18, 022	2, 568, 039	2, 651, 884
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	4, 409 4, 730 4, 439 5, 134 5, 444 2, 733 9, 894 23, 691	3, 627 3, 936 3, 449 4, 537 5, 656 2, 327 9, 306 21, 745	3, 563 3, 705 3, 218 4, 392 5, 736 2, 377 8, 262 20, 108	427, 389 341, 309 249, 744 451, 363 279, 396 393, 872 1, 568, 275	435, 248 322, 142 236, 410 439, 469 537, 026 268, 204 329, 454 1, 442, 721
South Central	60, 473	54, 583	51, 362	4, 228, 839	4, 010, 675
Montana Idaho Vyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	8, 921 3, 772 1, 820 6, 084 1, 186 1, 184 1, 200 400 4, 227 2, 885 7, 166	7, 530 3, 776 1, 706 6, 174 1, 123 1, 140 1, 013 325 4, 207 2, 713 6, 760	8, 140 3, 747 1, 777 5, 712 1, 043 1, 058 1, 038 3, 808 2, 488 6, 612	205, 831 278, 901 63, 493 300, 033 119, 079 290, 677 62, 449 14, 965 324, 994 195, 430 1, 796, 295	291, 503 297, 910 55, 005 269, 665 110, 117 298, 572 64, 958 17, 888 357, 321 209, 770 1, 914, 777
Western	38, 847	36, 469	35, 817	3, 652, 147	3, 887, 478
United States	326, 844	295, 336	4 287, 567	19, 740, 276	20, 107, 281

¹ Includes crops listed in footnote 2, table 654.
² Includes crops listed in footnote 2 of table 654, and the following additional crops: apples (commercial crop), peaches, pears, grapes, cherries, cranberries, oranges, grapefruit, lemons, limes, plums, prunes, apricots, figs, olives, almonds, walnuts, pecans, maple products, and hops.
³ Preliminary.
⁴ Unrevised. Differs from tables 654, 656 and 658 which include revisions made from January through July,

^{1963.}

Statistical Reporting Service.

Table 658.—Crops: Acreage and production (average 1951-60), and farm value, United States, annual 1961 and 1962 1

	Ac	reage plan	ted	Acr	eage harve	sted		Produ	iction		Farm	value
Сгор	Average 1951-60	1961	1962 2	A verage 1951-60	1961	1962 2	Unit	Average 1951-60	1961	1962 ²	1961	1962 ²
Corn, all		1,000 acres 66,771	1,000 acres 65, 984	1,000 acres 78,388	1,000 acres 66, 259	1,000 acres 65, 436	Bushel	Thousands	Thousands	Thousands	1,000 dollars	1,000 dollars
Corn, grain Corn, forage				68, 564 3, 475	58, 449 1, 609	56, 842 1, 569	do	3, 128, 197	3, 625, 530	3, 643, 615	3, 912, 635	4, 030, 143
Corn, silage				6, 348	6, 201	7, 025	Ton	52, 486	65, 110	74, 046		
Wheat all	3 63 500	3 55, 664	3 49, 084	55, 274	51, 551	43, 545	Bushel	1, 128, 563	1, 234, 743	1, 091, 787	2, 260, 976	2, 204, 661
Wheat, all	4 47 206	4 43, 409	4 38, 594	39, 863	40, 699	33, 482	do	876, 232	1, 075, 005	816, 379	1, 923, 351	1, 624, 447
All spring	16 213	12, 255	10, 490	15, 411	10, 852	10, 063	do		159, 738	275, 408	337, 625	580, 214
Durum		1, 781	2, 478	1, 751	1, 617	2, 418	do		21, 185	71, 809	62, 215	160, 780
Other spring	14, 341	10, 474	8, 012	13, 660	9, 235	7, 645	do	227, 380	138, 553	203, 599	275, 410	419, 434
Oats	3 41, 136	3 32, 514	3 30, 202	34, 244	23, 994	22, 934	do	1. 260, 392	1, 011, 398	1, 031, 743	650, 205	646, 130
Barley		3 15, 773	3 14, 701	12, 560	12, 946	12, 443	do	366, 490	395, 669	429, 495	379, 247	392, 087
Daney	4 4, 104	4 4, 163	4 4. 873	1,667	1, 550	2, 014	do	25, 072	27, 476	41, 175	27, 868	39, 559
Rye Buckwheat	136	59	56	119	1, 330	37	do	2, 109	864	729	991	959
Flaxseed	3 4, 525	3 2, 975	3 3, 087	4, 257	2, 514	2, 791	do		22, 178	31, 952	72, 405	90, 722
Rice	1, 836	1, 618	1, 785	1, 803	1, 589	1, 765	Bag	51, 260	54, 178	64, 458	278, 599	318, 691
Popcorn		213	1, 783	174	206	181	Pound	313, 386	500, 490	438, 155	13, 326	10, 530
Sorghum grain				12, 118	10, 957	11, 547	Bushel	337, 601	479, 751	509, 137	482, 549	
Sorgium gram				4, 181	1.718	1, 987	Ton	5, 066	3, 413	4, 019	52, 790	517, 488 57, 837
Sorghum forage				1, 345	1, 718	1, 191	do	9, 690	12, 996	12, 443	52, 790	37,837
Sorghum silage Cotton, lint	10 001	16, 588	16 002		15, 634	15, 569	Bale	13, 979	12, 990	12, 443	2, 356, 309	2, 361, 172
Cottonseed	19, 601	10,000	16, 293	18, 484	10,004	15, 509	Ton	5, 767	5, 978	6, 096	305, 310	
				70 016	67 150	67 220	1011		3,978	101.024		291, 783
Hay, all				72, 216	67, 159	67, 332	do	112, 211	116, 819	121, 034	2, 400, 227	2, 532, 568
Seed crops: Alfalfa	1	1	}	975	638	603	Pound	155, 253	126, 115	118,777	42, 470	49, 013
Red clover				1, 205	822	898	do	81, 158	65, 275	69, 753	17, 746	22, 113
Alsike clover				51	10	4	do	9, 966	1, 966	928	311	152
Sweetclover				214	91	101	do	36, 918	17, 885	18, 268	1, 807	228
White clover				34	32	22	do	4, 479	5, 956	2, 960	2, 759	1, 772
Ladino clover				30	21	18	do	6, 178	5, 204	5, 220	2, 765	3, 133
Lespedeza				594	398	352	do	117, 782	81, 920	80, 120	11, 722	11, 95
Timothy				263	173	164	do	38, 063	25, 825	23, 261	1, 891	2, 40
Orchard grass				59	57	65	do	12, 143	12, 850	15, 250	2, 333	2, 400
Cudoporose				109	93	85	do	55, 265	65, 869	58, 060	3, 628	3, 59
Sudangrass Tall fescue (Ky. 31 and Alta) Crimson clover				143	150	129	do	31, 878	34, 209	27, 347	3, 619	4, 28
Crimeon clower				108	60	54	do	17, 914	13, 036	12,770	2, 324	1, 91
Lupine				27	8	8	do	19, 035	6, 510	5, 635	2,324	219
Hairy vetch				178	96	90	do	33, 331	19, 240	20, 830	1, 997	2, 714
All ryegrass				135	142	157	do	119, 748	136, 320	180, 550	7, 089	8, 305
Rane dry adible	1 510	1, 480	1, 539	1, 438	1, 449	1, 490	Bag 5	16, 990	20, 287	18, 827	142, 220	129, 818
Beans, dry edible Peas, dry field Soybeans for beans	300	355	353	285	334	338	do	3, 432	3, 543	4, 947	142, 220	22, 076
conhoons for hoons	620 526	6 27, 981	6 28, 848	19, 030	27, 008	27, 857	Bushel	416, 767	679, 566	675, 197	1, 546, 263	1, 579, 907
Composi for poss	6 000	6 608	6 662	239	133	135	Dusner	1, 634	1, 299	1, 100	1, 546, 263	1, 5/9, 90/
Doonyte pieled and threshed	61 970	6 1. 574	6 1. 560	1, 524	1, 429	1, 423	do					
Cowpeas for peas Peanuts picked and threshed Velvetbeans 7	1,870	1,574	° 1, 500	280	1, 429	1, 423	Pound Ton	1, 537, 700 109	1, 742, 960 47	1, 811, 330 34	190, 942 1, 815	197, 895 1, 267

CROP AC
REAGI
, PRODUCTION
AND
VALUE

Sweetpotatoes	299	201	222	291	197	217	do	17, 716	15, 213	18, 451	65, 983	70, 616
Tobacco				1,420	1, 174	1, 226	Pound	2, 040, 358	2, 061, 392	2, 309, 055	1, 314, 961	1, 361, 847
Sugar cane for sugar and seed				304	363	400	Ton	7, 088	9,991	10, 097	76, 587	89, 395
Sugarcane sirup				19	12	10	Gallon	4, 353	3, 425	2, 716	3, 927	3, 113
Sugar beets			1, 182	813	1, 077	1, 104	Ton	13, 613	17, 704	18, 240	197, 547	246, 240
Maple sirup	1		1, 102	010	1,011	1,101	Gallon	9 1, 473	9 1, 520	9 1, 446	7, 267	6, 779
Broomcorn		162	174	235	148	157	Ton	32	25	26	8, 166	9, 161
				31	23	29		47, 366	25 454			20, 947
Hops						29	Pound		35, 454	44, 231	15, 640	
Apples, commercial crop							Bushel	8 110, 322	8 126, 565	8 125, 425	233, 383	244, 911
Peaches, total							do	8 65, 566	8 77, 895	⁸ 75, 789	142, 072	134, 897
Pears, total							do	8 28, 986	8 27, 080	8 29, 294	60, 913	51, 641
Grapes, total							Ton	8 2, 969	3, 092	8 3, 210	179, 264	199, 936
Cherries							do	8 214	8 267	8 287	59, 442	45, 829
Apricots						l	do	8 202	8 191	8 166	16, 528	23, 556
Plums								8 87	8 95	8 90	16, 744	14,610
Prunes, dried								153	142	153) ´ (,
Prunes, other than dried							do	8 68	8 58	8 71	54, 486	48, 432
Figs 10							do	83	63	70	,	
Nectarines							30	25. 5	54.0	51.0	5, 562	5, 508
								8 50		51.0		11, 118
Olives									44		7, 040	11,118
Dates							do	8 20. 3	21.4	23.6	3, 103	3, 682
Avocados								8 45	56	51	11, 737	10, 998
Cranberries					21	21	Barrel	8 1, 076	8 1, 236	8 1, 324	10,600	12, 567
Strawberries				110	92	95	Pound	8 468, 268	510, 238	515, 453	88, 997	92, 199
Oranges	-						Box	8 124, 086	⁸ 138, 095	149, 645	339, 464	388, 257
Grapefruit	1		l				do	8 42, 809	⁸ 42, 910	42, 500	44, 528	44, 083
Lemons							_do	15, 153	16,740	14,000	36, 227	30, 605
Limes								331	340	400	1, 173	1,384
Pecans								158, 609	246, 750	69, 300	44, 584	24, 088
Walnuts								74	68	81	31, 531	36, 528
Almonds								45	66	48	37, 250	30, 960
								8. 2	11.8	7. 9	4, 470	3, 477
Filberts	{						40	0. 2	11.0	1.0	4, 410	3, 411
Commercial vegetables:	1	1				1	١,	17.0	05.5	00.0	4 500	4 107
Artichokes	8.8	8. 5	8.0	8.8	8. 5	8.0	do	17. 2	25. 5	22. 0	4, 539	4, 197
Asparagus 11	147. 6	147. 2	146. 2	147. 6	147. 2	146. 2	do	169. 4	184. 3	186. 2	47, 881	50, 181
Beans, green lima 11	119. 2	121.3	113.0	113. 5	117. 0	108. 1	do	⁸ 12 116. 2	12 136, 2	¹² 128. 5	20, 344	20, 010
Beans, snap 11	306.8	326. 2	311.3	288. 1	310.0	298.8	do	8 579. 6	8 709. 0	669. 2	89, 464	86, 974
Beets 11	23. 5	21.4	23.8	22. 3	20. 9	22. 0	do	8 185. 4	205. 7	230. 2	4, 640	5, 156
Broccoli	41.0	41.1	39.4	40.5	40. 9	37. 4	do	103.8	118.0	97. 0	18, 987	16, 040
Brussels sprouts	5. 7	5.8	6.0	5.6	5, 7	6.0	do	30. 4	35. 3	34.4	6,099	6,071
Cabbage 11	142. 2	134. 3	130. 9	136. 7	129.8	122.9	do	8 1, 220, 1	8 1, 167, 2	8 1, 139, 4	38, 144	54, 548
Cantaloups		128.0	135.0	127. 2	124, 1	132. 0	_do	6 610. 4	644. 6	8 677.8	64, 503	56,660
Carrots		75.4	85. 1	79. 7	74.3	83. 4	do	8 778. 4	8 793, 4	8 848, 6	47, 322	46, 738
Cauliflower		30.7	28.8	29. 9	28. 4	27. 2	do	9 127, 4	128.3	125. 9	16, 510	18, 065
Celery	36.8	31.9	31. 0	35.8	31. 4	30.8	do	8 747. 4	8 748. 6	700, 2	47, 757	65, 677
Compared 11		683. 2	685. 3	641. 2	652.7	651.6	do	8 2, 042, 8	8 2, 392, 1	8 2, 461, 0	85, 277	87, 264
Corn, sweet ¹¹ Cucumbers ¹¹	100.0	171. 5		177.6	160.1	154. 4	do	\$ 533. 9	8 662. 6	8 616. 0	47, 461	45, 975
Cucumbers "	190. 6		165. 4					§ 23. 6	8 28. 5			
Eggplants	4.8	4.6	3.8	4.7	4.6	3.6	do			27.6	2, 831	2, 984
Escarole		8.3	8.4	6.0	7.8	8.0	do	8 38. 4	⁸ 50. 1	48.8	4, 483	5, 995
Garlic	2. 6	3.6	2. 7	2.6	3.6	2.7	do	10. 4	14.4	12. 2	2, 523	2, 595
Honeydew melons	11.1	9. 5	9.4	10.9	9.5	9.4	do	72. 8	66.8	58. 2	7, 550	5, 446
	l	1	l	i	1	I	1		1	1	1	
See footnotes at end of table.												

See footnotes at end of table.

Table 658.—Crops: Acreage and production (average 1951-60), and farm value, United States, annual 1961 and 1962 1—Continued

,	Ac	Acreage planted			Acreage harvested			Produ	Farm value			
Crop	Average 1951-60	1961	1962 ²	Average 1951-60	1961	1962 2	Unit	Average 1951-60	1961	1962 ²	1961	1962 2
Commercial vegetables—Continued Kale Lettuce Onions Peas, green !! Peppers, green Shallots Spinach !! Tomatoes !! Watermelons Mint	2. 5 224. 7 119. 8 453. 7 45. 5 5. 3 75. 3 566. 6 420. 0 58. 6	2. 0 223. 1 96. 6 429. 7 48. 7 1. 4 63. 8 478. 9 336. 2 68. 5	1. 8 204. 2 102. 9 441. 1 46. 6 1. 1 53. 2 482. 3 332. 2 63. 8	2. 5 218. 0 113. 7 428. 6 42. 9 5. 0 64. 9 542. 8 386. 5 57. 8	2. 0 218. 8 90. 9 407. 6 47. 5 1. 3 55. 0 469. 8 313. 4 68. 3	1. 7 197. 0 96. 2 412. 4 44. 7 1. 0 45. 0 475. 1 312. 0 63. 3	Ton	\$ 1, 660. 6 \$ 1, 168. 2 \$ 12 496. 5 \$ 147. 8 \$ 7. 0 \$ 220. 5 \$ 4, 653. 3 \$ 1, 486. 3 1. 3	87.5 81,905.2 81,180.8 12522.7 8199.2 1.6 5210.7 5,305.6 1,449.2 2.1	\$ 5.5 \$ 1,852.5 1,299.6 12 538.4 187.5 1.3 177.3 6,338.2 \$ 1,452.0 1.7	1,000 dollars 751 124,850 89,860 46,317 29,891 188 13,771 280,292 44,504 17,942	1,000 dollars 67 159, 82 64, 41 47, 13 31, 00 17 12, 99 294, 08 37, 46 14, 81
Total 78 crops ¹³				326, 844	295, 317	287, 602					14 19, 740, 276	14 20, 107, 2

¹ Alaska and Hawaii included in commercial vegetables, but excluded from other crops. Total 59 crops harvested do not include Alaska and Hawaii.

² Preliminary.

¹¹ For breakdown between fresh market and processing, see individual crop tables. ¹² Includes fresh market production equivalent tons in the shell and processing production equivalent tons shelled.

¹³ Includes crops listed in footnote 2, table 654. Farm value also includes apples, (commercial crop), peaches, pears, grapes, cherries, cranberries, oranges, grapefruit, lemons, limes, plums, all prunes, apricots, figs, olives, almonds, walnuts, pecans, maple products, and hops.

14 Total values do not include revisions made after December 1962 which are shown in

this table.

Statistical Reporting Service.

³ Includes acreage seeded in preceding fall.

Acreage seeded in preceding fall.
Bags of 100 pounds (cleaned).

⁶ Acres grown alone, plus 1/2 the interplanted acres.

All purposes.

⁸ Includes some quantities not harvested.

Includes sirup later made into sugar. Does not include production in nonfarm lands in Somerset County, Maine.

¹⁰ Fresh basis.

Table 659.—Livestock and livestock products: Production and value, United States, average 1956-60, annual 1961 and 1962

		Production	1	Value of production			
Produet	Average ² 1956–60	1961	1962 3	Average ² 1956–60	1961	1962 3	
Cattle and calves Sheep and lambs Hogs Chickens ' Turkeys Milk Wool (shorn) Mohair	1,000 pounds 27,970,196 1,625,026 19,434,122 6,625,560 1,382,200 123,530,000 250,082 21,339	1,000 pounds 29,694,319 1,683,849 20,172,802 8,099,703 1,878,382 125,442,000 261,249 26,415	1,000 pounds 30, 333, 482 1, 536, 989 20, 324, 627 8, 070, 612 1, 629, 613 125, 927, 000 248, 538 27, 220	1,000 dollars 5, 380, 028 273, 038 3, 144, 402 1, 122, 333 341, 892 5, 094, 019 109, 491 18, 315	1,000 dollars 6,029,855 232,724 3,357,291 1,076,677 355,184 5,285,592 112,330 22,618	1,000 dollars 6, 519, 699 249, 340 3, 321, 124 1, 168, 889 352, 018 5, 183, 233 115, 622 17, 322	
Eggs	Thousands 61, 714, 400	Thousands 62, 080, 000	Thousands 63, 151, 000	1, 860, 944	1, 835, 468	1, 771, 011	

¹ For cattle, sheep, and hogs, the quantity of net production is the live weight actually produced during the year, adjustments having been made for animals shipped in and changes in inventory.

³ Excludes Alaska and Hawaii.

Statistical Reporting Service.

Table 660.—Harvested crops: Acreage required for specified purposes, United States. 1949-62

			1				
Year	Crops	Acreage used for producing export		norses and iles	Products fo	Total population July 1 4	
		products :	On farms	In cities, mines, etc.	Total	Per capita	
1949 1960 1961 1962 1963 1964 1965 1966 1966 1967 1969 1969	345 55 344 55 349 349 3 348 3 346 37 340 44 324 66 324 44 324 62 324 66 324 66		Million acres 21 18 17 14 12 10 9 8 7 6 5 4 4 4	Million acres 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Million acres 293 276 267 298 304 298 255 268 277 255 232 228	Acres 1. 97 1. 82 1. 73 1. 90 1. 90 1. 84 1. 72 1. 52 1. 57 1. 57 1. 45 1. 42 1. 22	Millions 149 152 154 157 160 162 165 168 171 174 177 180 183 183

Economic Research Service. Data for 1910-48 in Agricultural Statistics, 1962, table 658.

³ Preliminary.

⁴ Including commercial broiler production.

¹ Area in crops harvested (excluding duplication) plus acreages in fruits, tree nuts, and farm gardens.
² Acreages for exports relate to exports for year beginning July 1, or month representing beginning of crop senson. Acreage includes seeds for crops and feed for livestock that are exported.
³ Includes products used by our military forces in this country and abroad, and by our domestic civilian popu-

lation.

⁴ Includes persons in our military forces in this country and abroad.
5 Preliminary.
6 No data available but probably less than 1 million acres.

Table 661.—All farm commodities: Index of net utilization 1949-62 1

j	Per	rcentage o	f annual i	net utilizat	ion	Percentage of net utilization in 1957-59							
Year	Year Net		Net Domestic use			Net	Domes	tic use	Exports and ship-	Stock			
		Non- food	ments to terri- tories 3	change 4	utiliza- tion ²	Food	Non- food	ments to terri- tories 3	change +				
	n	77	73	77	704	n	7	70	D	D			
1040	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent			
1949	100.0	76.5	12.0	8. 6 8. 9	2.9	85.8	65.7	10.3	7. 4 7. 6	2. 4			
1950	100.0	77. 2	14. 2		3	85.1	65.7	12.1		3			
1951	100.0	78.4	13. 7	11.0	-3.1	85. 0	66. 6	11.7	9.3	-2.6			
1952	100.0	75. 9	12.1	8.9	3. 1	90. 1	68. 4	10.9	8.0	2.8			
1953	100.0	75. 7	12. 1	7.6	4.6	92.7	70.1	11.2	7. 1	4.3			
1954	100.0	76. 3	11.1	8.6	4.0	92. 7	70.8	10.3	7.9	3. 7			
1955	100.0	75.8	11.4	9.0	3.8	96. 7	73, 3	11.0	8.7	3. 7			
1956	100.0	76.3	11.4	11.4	. 9	99. 1	75. 5	11.3	11.4	. 9			
1957	100.0	77.1	10.8	13.0	9	97. 3	75.1	10.5	12.6	9			
1958	100.0	74.7	10.3	10.6	4.4	100.4	75.0	10.3	10.7	4. 4			
1959	100.0	75.9	11.1	11.0	2.0	102. 2	77.6	11.3	11. 2	2. 1			
1960	100.0	74.0	10. 4	13. 5	2.1	106.0	78. 5	11.0	14.3	2. 2			
1961	100.0	75.9	10. 4	13.7	(5)	105. 6	80.2	11.0	14.4	(5)			
1962 6	100.0	75. 9	10.0	13. 6	.5	108.1	82. 0	10.8	14.7	.€			

¹ Quantity index using U.S. average farm prices in base period for weights among commodities, 1957-59 base period used starting with 1955, 1947-49 used carlier.

² Excludes domestic use of feed (which will appear in farm value of livestock) and seed (which is not available

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 660.

Excludes domestic use of feed (which will appear in farm value of livestock) and seed (wifer of the rutilization).
 Includes shipments from the mainland to Alaska and Hawaii when data are available.
 Minus indicates decrease in stocks.
 Less than 0.5 percent.
 Preliminary.

Table 662.—Agricultural productivity: Index numbers of farm output per unit of input, United States, 1949-62

[1957-69=100]

Year	Productivity 1	Year	Productivity 1	Year	Productivity 1
1949 1950 1951 1951 1952 1953	86 85 86 89 90	1954 1955 1956 1957 1958	91 94 96 96 103	1959 1960 1961 1962 2	101 105 106 107

 $^{^1}$ Productivity is the output-input ratio. The ratio is obtained by dividing the index of farm output in table 664 by the index of total inputs in table 663. 3 Preliminary.

Economic Research Service. Data for 1910-48 in Agricultural Statistics, 1962, table 661.

Table 663.—Total farm input: Index numbers of farm input by major subgroups, United States, 1949-62

[1957-59=100]

Year	Total input	Farm labor	Farm real estate	Mechanical power and machinery	Fertilizer and lime	Feed, seed, and live- stock pur- chases ¹	Miscel- laneous
1949 1950 1951 1963 1963 1964 1965 1966 1967	101 101 104 103 103 102 102 101 99	152 142 143 136 131 125 120 113 104 99 97	95 97 98 99 99 100 100 100 100 100	80 86 92 96 97 98 99 99 100 99	61 68 73 80 83 88 90 91 94 97 109	69 72 80 81 80 82 86 91 93 101 106	82 85 88 88 91 91 94 98 100 105
1960 1961 1962 ²	101 101 101	89 85	100 100 100	99 96	114 123	116 120	109 111

Nonfarm portion of feed, seed, and livestock purchases.
Preliminary.

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 662.

Table 664.—Farm production and output: Index numbers of total output, and gross production of livestock and crops, by groups, United States, 1949-62

[1957-59=100]

		Lives	tock an	d prod		Crops										
Year	Farm output	All livestock and products 2	Meat animals 3	Dairy products 4	Poultry and eggs 5	All crops 6	Feed grains 7	Hay and forage 8	Food grains 9	Vegetables 10	Fruits and nuts 13	Sugar crops 12	Cotton 13	Tobucco	Oil crops 14	
1949	87 86 89 92 93 93 96 97 95 102 103 106 107 108	85 88 92 92 93 96 99 97 99 104 102 106 107	83 89 95 95 94 98 103 100 96 98 106 103 106	93 92 92 97 98 99 101 100 99 101 103 104	74 78 81 82 84 87 86 94 95 101 104 112	92 89 91 95 94 93 96 95 93 104 103 108	80 81 75 79 77 81 86 85 93 101 106 99	83 89 92 90 92 98 94 101 102 97 103 102	92 86 85 109 100 88 83 87 82 121 97 115 106	94 96 89 90 95 93 96 102 98 102 100 103 110	98 98 100 97 98 99 103 94 102 104 98 109	76 94 74 76 85 95 86 98 96 106 102 115	131 82 124 124 134 111 120 108 89 93 118 116 116	114 117 135 130 119 130 127 126 96 100 104 112 119	61 71 65 63 63 71 78 92 91 111 98 105 122	

Production of livestock and livestock products for human use, horses and mules excluded.
 Includes clipped wool, mohair, honey and becswax. These items are not included in the separate groups of livestock and products shown.
 Cattle and calves, sheep and lambs, and hogs.
 Butter, butterfat, wholesale milk, retail milk, and milk consumed on farms.
 Chiefer access commercial besiders wholesale milk, and truckers.

Chicken eggs, commercial broilers, chickens, and turkeys.
 Includes farm gardens, production of hay seeds, pasture seeds and cover-crop seeds, and some miscellaneous crop production not included in separate groups of crops shown.
 Corn for grain, oats, barley, and sorghum grain.

⁸ All hay, sorghum forage, corn silage, and sorghum silage.

⁹ All wheat, rye, buckwheat, and rice.
¹⁰ Potatoes, sweetpotatoes, dry edible beans, dry field peas, truck crops for processing, and truck crops for fresh market.

 Fruits, berries, and tree nuts.
 Sugar beets, sugarcane for sugar and seed, sugarcane sirup, and maple sirup.
 Cotton lint and cottonseed. 14 Soybeans, peanuts picked and threshed, peanuts hogged, flaxseed, and tung nuts.

16 Preliminary.

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 663.

Table 665.—Farm output: Index numbers by farming regions, 1953-62

[1957-59=100]

Year	North-	Lake States	Corn Belt	North- ern Plains	Appa- lach- ian	South- east	Delta States	South- ern Plains	Moun- tain	Pacific	United States
1953 1954 1955 1956 1957 1957 1958 1959 1960 1961 1962	99 98 101 96 104 100 103 105	91 93 95 98 97 100 103 102 107 104	87 90 94 96 95 100 105 106 106	85 88 84 81 92 112 96 113 101	101 103 106 111 94 102 104 107 109 113	104 92 111 107 95 99 106 108 118	109 102 117 108 93 93 114 110 118	90 90 92 87 90 105 105 112 113 106	94 88 91 91 96 103 101 102 101	91 93 93 97 97 98 105 102 103 108	93 98 96 97 95 102 103 106 107 108

¹ Preliminary.

Economic Research Service. Data for 1939-52 in Agricultural Statistics, 1969, table 664.

Table 666.—Land and livestock productivity: Index numbers of cropland used, crop production per acre, animal units of breeding livestock, and livestock production per breeding unit, United States, 1949–62

[1957-59=100]

Year	Cropland used for crops ¹	Crop produc- tion per acre	Animal units of breeding live- stock ²	Livestock produc- tion per breeding unit ²	Year	Cropland used for crops ¹	Crop produc- tion per acre	Animal units of breeding live- stock ²	Livestock produc- tion per breeding unit ²
1949	108	85	99	86	1956	103	92	104	95
1950	106	84	102	86	1957	100	93	101	96
1951	107	85	103	89	1958	99	105	99	100
1952	106	90	103	89	1959	101	102	100	104
1953	106	89	100	93	1960	99	109	97	105
1954	106	88	104	92	1961	95	113	98	108
1955	106	91	106	93	1962 3 .	92	117	99	108

¹ Cropland used for crops is the sum of the acreage of land from which one or more crops were harvested plus acreage of crop failure and summer fallow.

² Excludes horses and mules.

³ Preliminary.

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 665.

Table 667.—Crop production per acre of cropland used for crops: Index numbers by farming regions, 1953-62

[1957-59=100]

Year	North- east	Lake States	Corn Belt	North- ern Plains	Appa- lach- ian	South- east	Delta States	South- ern Plains	Moun- tain	Pacific	United States
1953 1954 1955 1955 1957 1958 1959 1960 1961	94 94 92 99 92 106 102 108 114	86 88 88 97 97 101 102 105 112 111	84 85 89 93 92 103 105 109 116 118	75 75 70 68 91 118 91 118 103 122	90 94 98 107 91 104 105 110 118 128	92 81 104 103 92 104 104 114 129 139	104 95 116 108 89 94 117 113 118	77 77 78 74 87 109 104 112 118 109	92 80 85 85 96 103 101 101 101	91 92 92 96 98 98 104 101 100 111	89 88 91 92 93 105 102 109 113

¹ Preliminary.

Economic Research Service. Data for 1939-52 in Agricultural Statistics, 1962, table 666.

Table 668.—Production per man-hour: Index numbers, by groups of enterprises, United States, 1949-62 1

[1957-59=100]

		Lives	stock a	nd pro	ducts					Cr	ops				
Year	Farm output	All livestock and products	Meat animals	Milk cows	Poultry	All crops	Feed grains	Hay and forage	Food grains	Vegetables	Fruits and nuts	Sugar crops	Cotton	Tobacco	Oil crops
1949 1950 1951 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1960 1961 1962 ²	57 61 62 68 71 74 80 86 91 103 106 115 120 127	66 68 72 74 76 80 85 89 92 100 108 113 120 127	82 84 86 86 89 91 94 96 96 99 105 106 109	67 67 69 71 75 77 82 88 93 100 107 115 123 130	46 48 52 55 62 67 72 82 87 102 111 124 140 150	57 63 61 67 69 73 77 83 90 105 105 114 119	44 49 50 57 58 62 67 75 86 101 113 127 141 158	67 73 77 79 83 77 83 87 92 102 106 113 119	45 53 50 61 57 61 67 72 82 113 105 128 120 124	65 69 71 74 77 80 85 92 95 100 105 110 117	86 88 90 92 97 103 103 96 101 103 97 105 108	49 55 56 63 70 75 77 85 96 97 107 112 113	57 53 59 62 69 73 81 84 91 108 116 125 149	80 82 85 83 84 88 94 100 96 102 102 108 110	51 61 61 65 66 71 76 86 90 106 104 109 117

 $^{^{1}}$ Index of farm production, table 664, divided by the appropriate index of man-hours of labor (for absolute number of man-hours, table 696.) 2 Preliminary.

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 667.

Table 669.—Farm output per man-hour: Index numbers, by farming regions, 1953-62 1 [1957-59=100]

Year	North- east	Lake States	Corn Belt	North- ern Plains	Appa- lach- ian	South- east	Delta States	South- ern Plains	Moun- tain	Pacific	United States
1953 1954 1955 1955 1957 1958 1959 1960 1960 1961	77 80 83 89 91 103 106 113 121 121	75 78 83 88 92 101 107 113 122 124	70 74 80 86 91 101 108 116 125 132	68 70 71 74 86 110 104 127 120 135	73 76 84 93 91 103 106 114 118 124	70 68 83 88 91 102 107 112 127 128	65 72 85 88 88 97 115 117 128 144	67 72 76 78 88 104 108 122 128 132	81 74 81 84 92 102 106 112 116 122	82 88 89 93 96 98 106 105 108 114	71 74 80 86 91 103 106 115 120

¹ Index of farm output (see table 665) divided by index of man-hours of labor used on farms (for absolute number of man-hours of labor used on farms in the United States see table 696).

² Preliminary.

Economic Research Service. Data for 1939-52 in Agricultural Statistics, 1962, table 668.

Table 670 .- Selected crops: Man-hours per unit of production and related factors, United States, indicated periods, 1910-62 1

Crop and item	1910-14	1925-29	1935–39	1945-49	1955-59	1960-62 2
Corn for grain:						
Man-hours per acre	35. 2	30.3	28.1	19. 2	9. 9	7.3
Yield-bushels	26.0	26. 3	26. 1	36.1	48.7	59.8
Man-hours per 100 bushels	135	115	108	53	20	12
Sorghum grain:						
Man-hours per acre		17.5	13. 1	8.8	5. 9	4. 7
Yield-bushels Man-hours per 100 bushels		16.8	12.8	17.8	29. 2	42. 2
Man-hours per 100 bushels		104	102	49	20	11
Wheat:	15.0	10.5				
Man-hours per acre		10.5	8.8	5.7	3.8	2. 9
Yield-bushels	14. 4 106	14. 1 74	13. 2 67	16. 9 34	22. 3 17	25. 1 12
Hay:	100	74	1 01	34	11	12
Man-hours per acre	11.9	12.0	11.3	8.4	6, 0	5, 6
Yield-ton	1. 15	1. 22	1. 24	1.35	1.61	1.77
Man-hours per ton	10.3	9. 8	9. 1	6. 2	3. 7	3. 2
Potatoes:	10.0	0.0	0.1	0.2	0. 1	0.2
Man-hours per acre	76.0	73.1	69. 7	68, 5	53, 1	48. 9
Yield-cwt		68. 4	70.3	117.8	178.1	191. 5
Man-hours per ton	25	21	20	12	6	5
Sugar beets:						
Man-hours per acre	128	109	98	85	51	41
Yield-ton	10.6	10.9	11.6	13.6	17.4	16. 7
Man-hours per ton	12.1	10.0	8.4	6.3	2.9	2.5
Cotton:			ĺ			
Man-hours per acre	116	96	99	83	66	49
Yield-pounds	201	171	226	273	428	448
Man-hours per bale	276	268	209	146	74	52
Tobacco:	0.50	0=0				
Man-hours per acre 8		370	415	460	475	486
Yield-pounds	816	772	886	1,176	1, 541	1,782
Man-hours per 100 pounds	44	48	47	39	31	27
Soybeans: Man-hours per acre 3		150	11.0	0.0	5, 2	5.0
Yield-bushels		15. 9 12. 6	11.8 18.5	8. 0 19. 6	22.7	24.3
Man-hours per 100 bushels		12. 6	64	41	23. 7	24. 3
Man-monte het 100 pasitere		120	04	+1	23	. 41

¹ Man-hours per acre harvested, including preharvest work on acreages abandoned, grazed and turned under.

Economic Research Service.

Table 671.-Livestock: Man-hours per unit of production and related factors, United States, indicated periods, 1910-62 1

Kind of livestock and item	1910-14	1925–29	1935–39	1945–49	1955-59	1960-62 1
Milk cows:						
Man-hours per cow	146	145	148	129	109	96
Milk per cow-pounds	3,842	4, 437	4, 401	4, 992	6, 307	7, 195
Man-hours per cwt. of milk	3, 8	3.3	3.4	2.6	1.7	1. 8
Cattle other than milk cows:)
Man-hours per cwt. of beef produced 23	4.6	4.3	4. 2	4.0	3. 2	2.9
Hogs:						
Man-hours per cwt, produced 3	3.6	3, 3	3, 2	3.0	2.4	2. 2
Chickens (laying flocks and eggs):	5. 0	0.0				
Man-hours per 100 layers	172	172	172	189	147	112
Rate of lav	86	92	100	127	168	179
Man-hours per 100 eggs produced	2, 0	1.9	1.7	1.5	.9	1.0
Chickens (farm raised):	2.0	1.0	1	1.0		. `
Man-hours per 100 birds	33	32	30	29	23	17
Man-hours per cwt. produced 3	9. 5	9. 4	9. 0	7.7	6.7	4.9
Chickens (broilers):	9. 0	9.4	9.0	1.1	0. 1	7
			25	16		3
Man-hours per 100 birds				5. 1	4 1, 3	1.0
Man-hours per cwt. produced 3			8. 5	5. 1	1. 5	1. 1
Curkeys:		00.5	20.7	10.1		١ .
Man-hours per cwt. produced 3	31.4	28. 5	23, 7	13. 1	4.4	3. 0

Economic Research Service.

² Preliminary. ³ Per acre planted and harvested.

Preliminary.
 Production includes beef produced as a byproduct of the milk cow enterprise.
 Liveweight production.
 Per layer on farms Jan. 1.

Table 672.—Industrial production and income: Index numbers of production in selected lines and production workers' weekly payroll index, United States, 1949-62

[1957-59=100]

		Indust	rial proc	luction		Pro-		Industrial production					Pro-
Year	Total	Man- ufac- tures	Dura- ble manu- fac- tures	Non- dura- ble manu- fac- tures	Min- ing	due- tion	Year	Total	Man- ufac- tures	Dura- ble manu- fac- tures	Non- dura- ble manu- fac- tures	Min- ing	duc- tion worker weekly payroll index
1949 1950 1951 1952 1953 1955 1955	64. 7 74. 9 81. 3 84. 3 91. 3 85. 8 96. 6	65. 1 75. 8 81. 9 85. 2 92. 7 86. 3 97. 3	60. 9 74. 1 83. 5 88. 5 99. 9 88. 4 101. 9	68. 3 76. 0 78. 5 80. 0 83. 6 83. 6 91. 6	74. 5 83. 2 91. 3 90. 5 92. 9 90. 2 99. 2	60. 0 68. 9 80. 3 84. 5 93. 6 85. 4 94. 8	1956 1957 1958 1959 1960 1961 1962 ¹	99. 9 100. 7 93. 7 105. 6 108. 7 109. 8 118. 2	100. 2 100. 8 93. 2 106. 0 108. 9 109. 7 118. 6	104. 0 104. 0 90. 3 105. 6 108. 5 107. 0 117. 9	95. 4 96. 7 96. 8 106. 5 109. 5 112. 9 119. 4	104. 8 104. 6 95. 6 99. 7 101. 6 102. 6 104. 9	100. 2 101. 4 93. 5 105. 1 106. 6 105. 2 113. 3

¹ Preliminary.

Economic Research Service. Production indexes compiled from reports of Federal Reserve System; payroll index compiled from reports of the U.S. Department of Labor. Data for 1934-61 on the 1947-49 base in Agricultural Statistics, 1962, table 671.

Table 673.—Productivity of farmworker: Persons supplied farm products by one farmworker and related factors, United States, selected years 1949-62

Year	Persons s	upplied per farm w	orker 1	Total farm	Total United States	
	Total	At home	Abroad	employment	population July 1 ²	
	Number	Number	Number	Millions	Millions	
1949	14. 92	1.43	1. 49	10.0	149. 2	
1950	14.47	13.79	1.68	9.9	151. 7	
1951	15, 77	13. 98	1.79	9, 5	154, 4	
1952	16.40	15. 01	1.39	9.1	157. 0	
1953	17. 39	15.77	1.62	8.9	159. 6	
1954	18. 10	16. 24	1.86	8.7	162, 4	
1955	19.48	17. 31	2, 17	8.4	165. 3	
1956	21.72	19.16	2. 56	7.9	168, 2	
1957	22, 75	19. 83	2, 92	7, 6	171. 2	
1958	23, 21	20, 65	2, 56	7. 5	174. 1	
1959	24, 51	21. 36	3, 15	7.3	177. 1	
1960	25, 85	22.30	3, 55	7. 1	179. 9	
1961	27. 83	23, 86	3. 97	6. 9	182, 9	
1962 3	28, 57	24. 69	3.88	6. 7	185. 8	

¹ Total persons supplied with agricultural products from United States farm production divided by farm employment. Total persons supplied in the United States is obtained by dividing value of farm production minus value of agricultural exports by per capita level of support. Total persons supplied abroad is calculated by dividing value of United States agricultural exports by per capita level of support in the United States. Per capita level of support is derived by dividing total population into value of farm production minus value of agricultural exports plus value of agricultural imports.
² Includes persons in our military forces in this country and abroad.
³ Prolimbers.

Economic Research Service. Data for 1820-1948 in Agricultural Statistics, 1962, table 672.

Table 674.—Farmers' marketing, farm supply, and related service cooperatives: Number, memberships, and business, United States, 1950-60 $^{\rm 1}$

		Cooperati	ves listed 8		Es	stimated m	embership	S &	Esti- mated service receipts 6
Year 2	Market- ing	Farm supply	Service 4	Total	Market- ing	Farm supply	Service 4	Total	
1950 1951 1952 1953 1954 1956 1956 1957 1958 1959	6, 501 6, 457 6, 330 6, 284 6, 284	Number 3, 283 3, 324 3, 378 3, 374 3, 346 3, 375 3, 373 3, 383 3, 387 3, 297 3, 222	Number 262 261 249 241 227 235 234 233 229 220 214	Number 10, 064 10, 179 10, 128 10, 072 9, 903 9, 894 9, 891 9, 735 9, 658 9, 345 9, 163	1,000 members 4,118 4,229 4,247 4,273 4,213 4,223 3,880 3,861 3,662 3,473	1,000 members 2,879 3,033 3,139 3,253 3,323 3,444 3,489 3,543 3,644 3,640 3,640 3,640	1,000 members 94 102 89 82 68 65 62 63 54 51	1,000 members 7,091 7,364 7,475 7,608 7,604 7,732 7,486 7,559 7,273 7,203	Million dollars 100 114 144 145 155 214 223 224 227 298 306

	Marketing	g volume s	Farm suppl	ly volume 8	Total marketing and farm supply volume and service receipts		
Year 2	Estimated gross business 9	Estimated net business 10	Estimated gross business 9	Estimated net business 10	Estimated gross business 9	Estimated net business 10	
1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960 ⁷ .	Million dollars 7, 985 9, 261 9, 295 9, 198 9, 348 9, 514 10, 110 10, 539 11, 412 11, 689 12, 144	Million dollars 6, 362 7, 377 7, 366 7, 339 7, 425 7, 495 8, 318 9, 103 9, 330 9, 636	Million dollars 2, 487 2, 762 2, 867 2, 842 2, 922 2, 973 3, 153 3, 269 3, 550 3, 660 3, 744	Million dollars 1, 685 1, 919 2, 013 1, 978 2, 022 2, 046 2, 146 2, 188 2, 371 2, 408 2, 472	Million dollars 10, 522 12, 137 12, 304 12, 198 12, 465 12, 702 13, 498 14, 055 15, 235 15, 647 16, 194	Million dollars 8, 14' 9, 410 9, 52: 9, 47' 9, 64' 9, 75' 10, 38: 10, 75: 11, 74' 12, 03d 12, 41-	

§ Includes members (those entitled to vote). Duplication exists as some farmers belong to more than one cooperative.

6 Charges for services in which no duplication occurs.

¹ Includes Alaska and Hawaii.

² Reports of cooperatives are included either for the calendar year or for fiscal years ending between July 1 of the calendar year shown and June 30 of the following calendar year, with limited exceptions.

³ Includes independent local cooperatives, centralized cooperatives, and federations of cooperatives. Cooperatives are classified according to the activity in which they do more than 50 percent of their business.

⁴ Includes cooperatives whose major activity is providing services related to marketing and farm supply activities.

⁶ Charges for services in which no dupheasion occurs.
7 Preliminary.
8 Cooperatives report sales of each major commodity marketed, the value of each major type of supply purchased, and receipts from major types of services performed for patrons. Total marketing volume, therefore, consists only of the value of products actually marketed and farm supply volume consists only of the value of supplies purchased.
9 Includes intercooperative business.
10 Excludes intercooperative business.

Farmer Cooperative Service. Based in Agricultural Statistics, 1962, table 673. Based on reports from cooperatives reporting to the Service. Data for 1934-49

Table 675.—Farmers' cooperatives: Number of marketing, farm supply, and related service cooperatives and business volume, United States, 1960-61 \(^1\) (preliminary)

**	•		
Item	Cooperatives handling	Gross business (includes intercoopera- tive business)	Net business (excludes intercoopera- tive business) ²
Products marketed for patrons: Beans and peas (dry edible).	Number 65	1,000 dollars 46,641	1,000 dollars 33,900
Cotton and cotton products	561 1,609	673, 148 3, 892, 735	596, 472 3, 242, 972
Fruits and vegetables Grain, soybeans, soybean meal and oil Livestock and livestock products	532	1, 351, 847 3, 203, 139 1, 567, 434	941, 421 2, 104, 524 1, 434, 149
Nuts. Poultry products Rice	116 567	144, 887 503, 347 179, 573	124, 152 424, 927 155, 743
Sugar products	68 31	371, 457 139, 896	371, 457 139, 896
Wool and mohair Miscellaneous ³	284 206	23, 192 46, 426	22, 471 44, 231
Total farm products	4 6, 548	12, 143, 722	9, 636, 315
Supplies purchased for patrons: Building materials.	1, 656	136, 161	91, 370
ContainersFarm machinery and equipment	1, 125 1, 839	58, 191 104, 774	26, 628 75, 169
Feed	4,412	1, 205, 445	890, 785 361, 563
FertilizerMeats and groceries	1 896	630, 393 63, 971	51, 937
Petroleum products	2,798	991, 950 139, 409	621, 910 100, 344
SeedSprays and dusts (farm chemicals)	3, 912	82, 919	56, 426
Other supplies	4, 558	331, 498	196, 154
Total farm supplies	4 7, 016	3, 744, 711	2, 472, 286
Receipts for services:			
Trucking, cotton ginning, storage, grinding, locker plants, miscellaneous	4 5, 561	§ 305, 600	§ 305, 600
Total business	4 9, 163	16, 194, 033	12, 414, 201
	·		

Farmer Cooperative Service. Based on records from cooperatives reporting to the Service.

¹ Includes Alaska and Hawaii.

² Represents value at the first level at which cooperatives transact business for farmers.

³ Includes coffee, forest products, fur pelts, hay, hops, nursery stock, tung oil, and other farm products not separately classified.

⁴ Because many cooperatives do more than one type of business, these totals are less than the number that would be obtained by adding the number of cooperatives handling individual items or performing individual

services.
5 Charges for services in which no duplication occurs.

Table 676.—Farmers' cooperatives: Number of cooperatives, memberships, and business volume of marketing, farm supply, and related service cooperatives, by States, 1960-61 (preliminary)

		,	······································	
State and division	Cooperatives with head- quarters in State	Cooperatives doing busi- ness in State ¹	Memberships in State	Net business (excludes intercoopera- tive business) 2
	Number	Number	Number	1,000 dollars
Maine	17	23	20, 595	43, 515
New Hampshire	. 8	15	5, 615	18, 824
Vermont	26 37	34	18, 795	85, 460
Massachusetts	37	43	20, 915	63, 601 9, 017
Connecticut	24	31	20, 915 2, 730 11, 725	52, 789
New England	114		80, 375	273, 206
New York	410	423	146, 085	611, 852
New Jersey	63	70	28, 430	102, 662
Pennsylvania	193	216	168, 635	357, 305
Middle Atlantic	666		343, 150	1, 071, 819
Ohio Indiana	269 134	285 163	322, 745	598, 352
Illinois	447	465	422, 000 470, 225	412, 820 670, 399
Michigan	200	223	164, 430	379, 610
Wisconsin	688	715	400, 690	655, 465
East North Central	1, 738		1, 780, 090	2, 716, 646
Minnesota	1, 159	1, 180	601, 530	867, 022
Iowa	618	651	427, 750	704, 315
Missouri	222	242	425, 490	320, 362
North DakotaSouth Dakota	503 308	522 334	237, 670	332, 582
Nebraska.	377	395	182, 490 266, 070	196, 915 351, 539
Kansas	344	366	204, 840	444, 361
West North Central	3, 531		2, 345, 840	3, 217, 096
D 1				
Delaware	15 62	19 70	27, 815 93, 500	27, 911 109, 395
Virginia	161	174	248, 355	202, 393
West Virginia	79	91	73, 740	39, 857
North Carolina	50	59	291, 110	163, 561
South Carolina Georgia	17 73	24 79	65, 880 145, 835	39, 930
Florida	103	108	43, 055	143, 687 287, 360
South Atlantic	560		989, 290	1, 014, 094
TT toshore	97			
Tennessee	136	114 152	216, 795 123, 930	123, 774 82, 867
Alabama	57	67	102, 270	79, 779
Mississippi	144	154	156, 285	193, 334
East South Central	434		599, 280	479, 754
Aubomana	17.4	100	C4 10F	151 500
Arkansas Louisiana	114 60	129 69	64, 185	151, 599
Oklahoma	174	194	184, 275	64, 302 248, 736
Texas	515	531	12, 055 184, 275 179, 360	600, 041
West South Central	863		439, 875	1, 064, 678
Montana	173	187	74, 975	127, 386
Idaho	97	117	61,880	125, 949
Wyoming	24	33	10, 545	22,776
Colorado	107	122	55, 440	179, 135
New Mexico	35 15	43 27	10, 480 75, 645	45, 815
Utah	65	68	26, 100	87, 423 108, 285
Nevada	5	8	285	6, 502
Mountain	521		315, 350	703, 271
141.0 WILL DO THE TOTAL OF THE	021		910, 900	100, 2/1

Table 676.—Farmers' cooperatives: Number of cooperatives, memberships, and business volume of marketing, farm supply, and related service cooperatives, by States, 1960-61 (preliminary)—Continued

State and division	Cooperatives with head- quarters in State	Cooperatives doing busi- ness in State ¹	Memberships in State	Net business (excludes intercoopera- tive business) ²
WashingtonCalifornia	Number 182 111 420	Number 192 131 429	Number 113, 780 66, 475 127, 530	1,000 dollars 352, 842 219, 000 3 1, 285, 416
Pacific	713		307, 785	1, 857, 258
48 States	9, 140		7, 201, 035	12, 397, 822
Alaska Hawaii	2 21	3 22	100 1,760	5, 301 8 11, 078
United States	9, 163		7, 202, 895	12, 414, 201

Includes cooperatives doing business in States other than those in which their headquarters are located and cannot be totaled because of duplication.
 Represents value at the first level at which cooperatives transact business for farmers.
 Volume of a sugar cooperative with headquarters in California whose business originated in Hawaii was included in California.

Farmer Cooperative Service.

Table 677.—Farmers' cooperatives: Types, number, and memberships, United States

Туре	Year or date of data	Associations	Estimated memberships or participants
Marketing and farm supply: Marketing Farm supply Miscellaneous services 3 Service: Federal land bank associations 5. Production credit associations 5. Banks for cooperatives 5. Rural credit unions 8. Rural electric cooperatives 9. Rural telephone cooperatives 9. Rural telephone cooperatives 12. Farmers' mutual fire insurance companies. Production: Mutual irrigation companies 12. Dairy herd improvement associations 14. Dairy-cattle artificial breeding associations 14.	Jan. 1, 1963 Jan. 1, 1963 June 30, 1962 Jan. 1, 1962 Oct. 1, 1962 Oct. 1, 1962 June 30, 1962 June 30, 1962 Jan. 1, 1962	4 214 772 486 13 682 19 911 10 2009 21 1, 600	Number 3, 473, 425 3, 679, 675 49, 795 6 379, 754 527, 707 7 3, 775, 291 233, 054 11 4, 718, 655 11 403, 878 61, 921 3, 500, 000 161, 679 68, 813 18 591, 589

¹ When associations marketing farm products but principally engaged in providing some other services are included, the total is 6,648.

² When associations purchasing farm supplies but principally engaged in providing some other services are included, the total is 7,016.

3 Includes general trucking, storage, grinding, locker plant, and other services.
 4 When associations providing miscellaneous services but principally engaged in marketing or farm supply activities are included, the total is 5,561.

Farm Credit Administration.

8 Represents the number of Federal Land Bank loans outstanding.

Farmer Cooperative Service.

⁸ Represents the number of Federal Land Bank loans outstanding.
7 Estimated members of associations borrowing from banks for cooperatives.
8 Credit Union National Association, Inc.
9 Rural Electrification Administration, Department of Agriculture.
10 Includes only associations that are REA borrowers.
11 Includes only memberships of associations financed by REA.
12 Social Security Administration, Department of Health, Education and Welfare. Estimate of number of associations in which farmers have controlling interest.
13 Preliminary. 1959 Census of Irrigation, U.S. Department of Commerce.
14 Dairy Husbandry Research Branch, Department of Agriculture.
15 Number of cooperative buil studs and herds.

Table 678.—Farm food products: Farm-to-retail price spreads, 1953-62 1

	Marke	t basket of	farm food p	roducts	Ва	kery and ce	ereal produ	ets			
Year	Retail cost ²	Farm value ³	Farm- retail spread 4	Farmer's share of retail cost	Retail cost ²	Farm value ³	Farm- retail spread 4	Farmer's share of retail cost			
1953 1954 1955 1956 1956 1957 1957 1958 1959 1969 1960 1961	Dollars 1, 003. 31 985. 79 969. 35 972. 21 1. 007. 41 1, 064. 16 1, 040. 20 1, 052. 57 1, 080. 19 1, 007. 43	Dollars 445. 48 421. 37 394. 78 389. 88 401. 46 429. 55 398. 27 406. 59 405. 75 410. 23	Dollars 557. 83 564. 42 574. 57 582. 33 605. 95 634. 61 641. 93 645. 98 654. 44 657. 20	Percent 44 43 41 40 40 40 38 39 38 38	Dollars 143. 45 147. 09 148. 99 150. 75 156. 69 159. 83 161. 15 164. 54 167. 69 170. 48	Dollars 32. 96 33. 79 31. 97 31. 80 32. 14 29. 91 27. 88 28. 31 29. 92 31. 00	Dollars 110. 49 113. 30 117. 02 118. 95 124. 55 129. 92 133. 27 136. 23 187. 77 139. 48	Percent 23 23 21 21 21 19 17 17 18 18			
		Meat p	roducts		Fruits an	d vegetables	s, fresh and	processed			
1953	262. 74 261. 14 241. 00 233. 49 259. 15 292. 08 281. 08 276. 22 277. 56 284. 04	156. 47 154. 96 129. 00 121. 42 139. 73 165. 34 146. 89 143. 33 142. 32 151. 79	106. 27 106. 18 112. 00 112. 07 119. 42 126. 74 134. 19 132. 89 135. 24 132. 25	60 59 54 52 54 57 52 52 52 51 53	210. 56 209. 59 210. 07 219. 80 218. 72 233. 60 230. 60 237. 07 237. 89 238. 70	62. 39 61. 55 61. 69 66. 72 62. 23 66. 59 68. 00 71. 44 70. 50 69. 25	148, 17 148, 04 148, 38 153, 08 156, 99 167, 01 162, 60 165, 63 167, 39 169, 45	30 29 29 30 28 29 29 30 30 29			
		Dairy p	roducts		Fats and oils						
1953 1954 1955 1956 1956 1957 1958 1959 1960 1961	187. 35 181. 59 181. 03 185. 48 191. 35 194. 02 195. 24 199. 59 201. 97 200. 27	92. 29 84. 64 83. 67 86. 66 88. 25 87. 94 87. 11 88. 93 89. 99 88. 01	95. 06 96. 95 97. 36 98. 82 103. 10 106. 08 108. 13 110. 66 111. 98	49 47 46 47 46 45 45 45 45 45	41. 90 44. 27 42. 84 43. 44 45. 36 44. 88 42. 74 40. 75 43. 41 43. 34	15. 01 16. 06 13. 29 14. 51 14. 48 12. 20 10. 79 11. 13 13. 77 11. 36	26. 89 28. 21 29. 55 28. 93 30. 88 32. 68 31. 95 29. 62 29. 64 31. 98	36 36 31 33 32 27 25 27 32 26			
		Poultry	and eggs			Miscellaneo	us product	s			
1953 1954 1955 1955 1957 1957 1958 1959 1960 1960	115. 85 100. 58 104. 11 97. 66 93. 92 96. 28 85. 88 90. 42 86. 78 85. 67	78. 91 63. 15 68. 29 61. 40 57. 39 60. 35 50. 31 56. 19 52. 08 51. 46	36. 94 37. 43 35. 82 36. 26 36. 53 35. 53 35. 57 34. 23 34. 70 34. 21	68 63 66 63 61 63 59 62 60 60	41. 44 41. 54 41. 31 41. 59 42. 23 43. 43. 50 43. 98 44. 88 44. 93	7. 44 7. 22 6. 86 7. 37 7. 24 7. 23 7. 28 7. 27 7. 17 7. 36	34. 00 34. 32 34. 45 34. 22 34. 99 36. 24 36. 22 36. 71 37. 71 37. 57	18 17 17 18 17 17 17 17 16 16			

¹ These estimates are for a market basket containing the average quantities of farm foods purchased per family by wage-earner and clerical worker families in 1952. The market basket contains the 7 groups of commodities

Economic Research Service. Data for 1947-52 in Agricultural Statistics, 1962, table 678.

by wage-earner and clerical worker families in 1952. The market basket contains the 7 groups of commodities shown in this table.

2 Retail costs are calculated from retail prices published by the U.S. Department of Labor.

3 The farm values, or payments received by farmers for products equivalent to the foods in the market basket, are calculated from prices received by farmers. The farm values of processed products are adjusted by subtracting imputed values of byproducts. Payments to producers under provisions of the Sugar Act are not included. They amount to about 40 cents for sugar in bakery products and not more than 63 cents for sugar in the miscellaneous products group—a little more than \$1.00 for the market basket.

4 The farm-retail spread is the difference between retail cost and farm value. Taxes paid by sugar manufacturers on the quantity of sugar in the market basket amount to about 66 cents each year.

5 Preliminary.

Table 679.—Farm-retail marketing bill for farm food products purchased by domestic civilian consumers, farm value, and retail cost, all farm foods and five major commodity groups. United States, annual 1949-62 1

	Al	l farm food	S 2	М	eat produc	ets	Dairy products			
Year	Market- ing bill	Farm value	Retail cost	Market- ing bill	Farm value ³	Retail cost	Market- ing bill	Farm value ³	Retail cost	
1949 1950 1951 1952 1953 1954 1955 1956 1956 1967 1968 1969 1960 1961	Billion dollars 20. 8 20. 9 22. 8 24. 5 25. 4 26. 1 27. 8 29. 3 30. 4 31. 9 33. 8 34. 8 36. 1 36. 8	Billion dollars 16.9 17.6 20.0 19.8 19.1 18.4 18.3 18.7 19.5 20.8 20.0 20.7 20.9 21.4	Billion dollars 37. 7 38. 5 42. 8 44. 3 44. 5 46. 1 48. 0 49. 9 52. 7 53. 8 55. 5 57. 0 58. 2	Billion dollars 4.0 4.1 4.2 4.9 5.3 6.1 6.3 6.5 7.4 7.6 7.7 9	Billion dollars 6. 5 7. 3 7. 7 7. 2 6. 7 6. 8 6. 8 8. 6 8. 1 8. 2 8. 3 8. 6	Billion dollars 10. 5 11. 4 12. 2 12. 6 12. 6 12. 8 13. 1 14. 1 15. 5 15. 8 16. 0	Billion dollars 3.4 3.4 3.4 4.5 4.5 5.0 5.3 5.58 5.8 6.0	Billion dollars 3.5 3.6 4.1 4.3 3.8 4.0 4.3 4.3 4.3 4.5 4.5	Billion dollars 6.9 7.0 8.0 8.4 8.2 8.3 8.8 9.2 9.6 9.8 10.1 10.3 10.4	
	Pot	ıltry and e	ggs	Bakery 8	and cereal	products	Fruit	s and vege	tables	
Year	Market- ing bill			Market- ing bill	Farm value ³	Retail cost	Market- ing bill	Farm value ³	Retail cost	
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1960 1961	Billion dollars 1.2 1.3 1.5 1.5 1.6 1.5 1.7 1.8 1.9 1.8 2.1 2.0	Billion dollars 2.8 2.6 3.1 3.3 3.0 2.9 3.0 2.9 3.0	Billion dollars 4.0 3.9 4.7 4.6 4.8 4.5 4.6 5.0 4.6 5.0 5.0	Billion dollars 4.3 4.7 4.9 5.0 5.2 5.5,7 6.3 6.4 6.7 6.8	Billion dollars 1. 2 1. 3 1. 4 1. 3 1. 4 1. 3 1. 3 1. 3 1. 3 1. 3 1. 3 1. 2 1. 3 1. 4	Billion dollars 5. 5 6. 1 6. 2 6. 4 6. 4 6. 5 7. 6 7. 6 7. 7 8. 1	Billion dollars 5. 5 6. 1 6. 7 6. 8 7. 3 7. 5 7. 8 8. 2 8. 6 9. 0 9. 2 9. 6	Billion dollars 2.3 2.25 2.5 2.5 2.5 2.7 2.7 2.7 2.9 3.0 3.0	Billion dollars 7. 9 7. 7 8. 6 9. 4 9. 2 9. 3 9. 8 10. 2 10. 5 10. 9 11. 5 11. 9 12. 2 12. 6	

¹ The retail-cost estimates represent cost at retail-store prices of all domestic farm foods that were both sold by ¹ The retail-cost estimates represent cost at retail-store prices of all domestic farm foods that were both sold by armers and bought by civilian consumers in this country. Farm food products sold in the form of meals are included but are valued at what the food would have cost in retail stores. Farm value is adjusted to eliminate imputed value of non-food byproducts. The marketing bill, or total marketing margin, is equal to the difference between the farm value and retail cost.

² Includes vegetable-oil products, sugar, and other miscellaneous food products in addition to the five commodity groups given in this table.

³ The estimated farm values of milk, eggs, fruits, lard, and vegetable shortening used in bakery products were deducted from the farm values of other commodity groups and added to the farm value of the bakery and cereal products group.

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 679.

products group.

Table 680.—Marketing costs: Labor, transportation, corporate profits, and other costs, for marketing farm food products, United States, 1949-62 1

Year	Labor ²	Rail and truck trans-	Corporat	e profits 4	Other 5	Total marketing
		portation ³	Before taxes	After taxes		bill
1949 1950 1951 1952 1953 1954 1955 1955 1955 1957 1958 1958	11. 3 11. 8 12. 5 13. 3 14. 1 14. 8 15. 1	Billion dollars 2.3 2.6 2.6 3.0 3.2 2 3.3 3.2 2 3.5 3.6 3.9 4.1 4.1 4.3	Billion dollars 1.3 1.6 1.3 1.4 1.5 1.5 1.8 1.9 1.9 1.2 2.0	Billion dollars 0.7 9 6 6 7 7 9 9 9 9 1.0	Billion dollars 9.0 7.9 10.0 10.6 10.4 11.9 12.5 13.4 14.3 15.6 16.2 16.9	Billion dollars 23, 9 23, 9 26, 4 28, 3 29, 2 30, 0 32, 0 33, 7 35, 2 36, 8 39, 2 40, 5 41, 9
1962 6	19. 4	4.3	2. 1	1.0	16. 9	42.7

¹ The total marketing bill is the difference between total civilian expenditures for domestic farm-originated food products and the farm value or payment farmers received for the equivalent farm products. It relates only to domestic food bought by civilian consumers and not to that sold to the Armed Forces or exported. It differs from the farm-retail marketing bill of table 679 in which quantities of food sold in the form of meals are

valued at retail-store prices.

² Does not include the cost of labor employed in intercity for hire transportation because payments made for transportation also are compared with the total marketing bill.

transportation also are compared with the total marketing bill.

3 Includes charges for the protective services, heating, and refrigeration; does not include local hauling; charges for intercity transportation by water and air are a part of the "other" or residual component of the marketing bill.

4 Does not include profits of unincorporated firms or firms engaged in intercity transportation.

5 Residual component; includes other costs such as advertising, depreciation, fuel, electric power, containers, packaging materials, air and water transportation, interest on borrowed capital, rents, noncorporate profits, and taxes other than Federal income taxes.

6 Preliminary

o Preliminary.

Economic Research Service. Data for 1939-48 in Agricultural Statistics, 1962, table 680.

Table 681.—Farm product prices: Season average prices received by farmers and effective parity prices for selected months, United States, 1961 and 1962

		average ce ¹	Effective parity price ²						
Commodity and unit			19	61	1962				
	1961	1962 3	Based on data for—	Parity price	Based on data for—	Parity price			
Basic commodities: Cotton:	Dollars	Dollars		Dollars		Dollars			
American uplandpound_	0.3280		Jan	0.3883	Dec.5	0.3896			
Extra long stapledo	. 604	. 533	Feb	. 818	Dec.*	. 818			
Wheatbushel_	1.83	2.00	Apr	2.39	July 5	2. 37			
Ricecwt_	5. 14	4.94	Feb	6.04	Dec.5	6.04			
Cornbushel	1.08	1. 11	Feb	1.62	Dec.5	1.62			
Peanutspound_	. 109	. 110	Feb	. 130	July	. 135			
Tobacco:			1						
Flue-cured, types 11-14do	. 643	. 601	June		June				
Va. fire-cured, type 21do_ KyTenn. fire-cured, types 22-23do_	. 388	. 388	Oct.	. 436	Oct	. 457			
KyTenn. fire-cured, types 22-23do	. 402	. 387	Dec	. 456	Dec	. 474			
Burley, type 31do_ Maryland, type 32do_	. 665	. 585	Oct		Oct	. 737			
Maryland, type 32do	. 620		Mar.4		Mar.4	. 691			
Dark air-cured, types 35-36do	. 378	. 362	Nov	. 403	Nov	. 424			
Sun-cured, type 37do_	. 398	. 374	Oct.		Oct				
Pa. seedleaf, type 41do	. 270	. 235	Sept	. 304	Sept	. 328			
Cigar filler & binder, types 42-44,	1	ĺ	i -		-				
53-55aoao	. 290	. 290	Oct	. 340	Oct	, 356			
Puerto Rican filler, type 46do	. 342	. 372	Jan		Jan	, 371			
Cigar binder, types 51-52do	. 421	. 485	Oct	. 464	Oct	. 491			
Designated nonbasic commodities:									
Tung nutston	87.30	107.00	May	76. 40	June	75.00			
Milkfat, in creampound_	. 615	. 587	Feb	. 749	Feb	. 762			
All milk, wholesalecwt_	4. 22	4.11	Dec.5		Dec.5	5. 13			
Fluid marketdo	4.65	4, 54							
Manufacturing gradedo	3.36	3. 21							
Honey, wholesale: Combpound_	1	١	1		1	l			
Combpound_	6.344	6.340	Feb		Dec.				
Extracteddo_	6.146	6.140	Feb	. 164	Dec.5	. 164			
Wool and mohair:	1				1				
Woolpound_	7.429		July 5		Sept.	. 749			
Mohairdo	. 856	,714	July 3	1.02	Sept.\$	1.05			
See footnotes at end of table.				•					

Table 681.—Farm product prices: Season average prices received by farmers and effective parity prices for selected months, United States, 1961 and 1962—Continued

parity prices for selected month	hs, United States, 1961 and 1962—Continued						
	Season pr	average ice ¹		Effective p	arity price	2	
Commodity and unit			19	161	19	962	
	1961	1962 3	Based on data for—	Parity price	Based on data for—	Parity price	
Other nonbasic commodities:	Dollars	Dollars		Dollars		Dollars	
Other nonbasic commodities: Field crops and miscellaneous: Barley	0. 981	0. 925	Feb	1. 25	Dec.5	1. 25	
Beans, dry ediblecwt	7. 01	6, 89	Feb.	9.03	Dec.5	9. 03	
Broomcornton	323.00	358.00	July	390.00	July	390.00	
Buckwheatbushel_	1. 15 51. 10	1.32 47.90	Aug Feb	1. 39 62. 80	Aug Dec.5	1. 43 62. 80	
Cowpeasbushel_	3. 90	3, 87	reb			l	
Crude pine gumbarrel_	33. 10	28. 90	Feb	32.30	Mar	33. 90	
Flaxseedbushel_	3. 26 20. 60	2. 84 21. 50	Feb	3. 81 25. 40	Dec.5	3. 81 26. 00	
Hay, all, baled	. 441	. 474	Apr Aug	. 608	Apr	. 601	
Mung beans, Oklahomado	. 050	. 060					
Oatsbushel_	. 640	. 622	Feb	. 843	Dec.5	. 843	
Peas, dry fieldewt	4. 19 4. 50	4. 46 5. 06	June June	5. 43 5. 82	June June	5. 67 5. 83	
Popcorncwt_	2. 66	2.40	Sept	3, 70	Sept.	1 3.68	
Potatoesdo	1.36	1.68	Apr	2. 47	Apr Dec.5	2.39	
Ryebushel_	1. 01 1. 80	. 947 1. 82	Feb	1. 48 2. 48	Dec.	1.48 2.48	
Sovbeans bushel	2. 28	2, 34	Feb.	2. 90	Dec.5 Dec.5	2. 90	
Spearmint oilpound	2. 28 3. 73	2.83	Feb June	5. 31	June	5.40	
Sweetpotatoescwt_	4.34 15.50	3.78 14.40	June	5. 61	June	5. 98	
Tobacco:	10.00	14.40					
Cigar wrapper, type 61pound. Cigar wrapper, type 62do Velvetbeanstou		2.35	Nov	2. 52	Nov	2. 58	
Cigar wrapper, type 62do	1. 90 38. 60	2.00 37.30	June	2. 23	June	2.35	
Fruits:	38.00	37.30					
Citaria (canin an-tree)							
Grapefruitbox.	. 71 1. 37	1. 16 2. 41	Aug	1.03 2.30	Aug Oct	1. 06 2. 21	
Limes, Floridado_	2, 65	2.66	Oct Mar	3.62	Mar	3, 69	
Grapefruit box Grapefruit box Lemons do Limes, Florida do Oranges do	1.98	2.64	Oct	2.40	Oct	2, 60	
Oranges	3.36 1.93	2. 99	Oct	2. 42	Oct	2. 23	
Deciduous and other:	1. 50	2.50	000	2. 12	000	2. 20	
For all sales bushel For fresh consumption 4 do for processing ton	1. 86 2. 41	1. 95 2. 52	June	2. 59	June	2. 94	
For processington_	38. 50	42. 30	July	49. 50	July	53. 40	
	05.50		·				
For fresh consumption do	95. 50 142. 00	142.00 169.00	May	197. 00	May	202.00	
Dried, Californiado.	780.00	1, 221.00	June	966.00	June	1,020.00	
For processing (except dried)do	75.60	118.00 217.00	May Sept	120.00	May	120.00	
For all sales	209.00	217.00	sept	428.00	Sept	382. 00	
Blackberries pound Boysenberries do Gooseberries do Loganberries do Raspberries, black do Raspberries, red do Youngberries do	. 106 . 138	. 090	July	. 121 . 131	July	. 119 . 136	
Gooseberries do	. 057	. 065	May May	. 111	May May	.108	
Loganberriesdo	. 096	. 100	May	. 138	Mav	! 139	
Raspberries, blackdo	. 249	. 300	Mav	. 229	May	. 250	
Voungherries do	. 143 . 138	. 161	May May	. 194 . 131	May May	. 197	
Cherries:			1			1	
Sour	167.00	98, 20	May	182.00	May	191.00	
Cranherries harrel	317. 00 8. 58	272. 00 10. 60	Apr Aug	344. 00 13, 00	Apr Aug	358. 00 13. 10	
Dates, California 10ton	145. 00	156.00	Aug	249. 00	Aug	221. 00	
Figs: For fresh consumption, California 19 top							
For iresh consumption, California 10 top	185. 00	168.00	Мау	211.00	May	215.00	
Dried, Californiado_	196.00	210.00	Aug	215.00	Aug	227.00	
For processing (except dried)do	161.00	161.00	July	143.00	July	152.00	
Grapes: For all sales ton	57. 90	62. 20					
For all sales ton Raisin varieties dried, California do Granes excluding raisin	204. 00	265. 00	Aug	239. 00	Aug	252. 00	
Grapes, excluding raisin varieties, drieddo	60. 80	61.00		62. 20		67. 30	
varieties, drieddo	00.80	61.00	May	02. 20	May	07.00	

Table 681.—Farm product prices: Season average prices received by farmers and effective parity prices for selected months, United States, 1961 and 1962—Continued

		average ce ¹	Effective parity price ²					
Commodity and unit			19	61	19	62		
	1961	1962 3	Based on data for—	Parity price				
Other nonbasic commodities—Continued Fruits—Continued Deciduous and other—Continued	Dollars	Dollars		Dollars		Dollars		
Nectarines (Calif.): For fresh consumptionton. For processing do. Olives (Calif.):	104. 00 68. 10	109. 00 70. 60	May May	173, 00 78, 20	May May	174, 00 81, 40		
For all saleston_ Crushed for oildo_ For processing (except crushed)do_	160.00 61.00 181.00	218. 00 71. 00 234. 00	Oct Sept	80. 70 244. 00	Oct Sept	83. 50 249. 00		
Peaches: For all salesbushel_ For fresh consumptiondo	1. 93 11 2. 41	1. 89 11 2. 47	Apr.	3, 00	Apr	3. 12		
For processing (except dried): Clingstoneton	428. 00 67. 50	494.00 64.10	July June	462. 00 76. 80	July	494. 00 78. 70		
Freestonedo_ Pears: For all salesbushel_ For fresh consumptiondo_	2. 26 12 2. 52	1. 77 12 1. 93	June May	64. 20 2, 35	June	64. 70 2. 55		
Dried, California ton. For processing (except dried) Persimmons, California do.	569. 00 87. 50 128. 00	561. 00 67. 90 145. 00	Aug July Aug	542. 00 82. 50 127. 00	Aug July Aug	592. 00 85. 10 136. 00		
Plums: For all salesdo For fresh consumptiondo For processingdo Pomegranates, Californiado.	181.00 195.00 49.90	165. 00 182. 00 40. 60	Apr May	217. 00 66. 40	Apr May	232. 00 67. 30		
Prunes: For all sales ¹³ do For fresh consumptiondo	85. 00 132. 00 158. 00	93. 00 107. 00 117. 00	Aug June	93, 30 145, 00	Aug June	99. 40		
Dried do For processing (except dried) do Strawberries: For fresh consumption pound	334.00 77.30 .217	282.00 39.50	Aug July Dec. ⁵	316. 00 67. 20 . 250	Aug July Dec.5	348. 00 73. 20 . 259		
For processingdo Seed crops: Alfalfacwt	33. 80	125	Mar	. 174 34, 80	Mar	35, 10		
Bentgrass. do. Bluegrass, Kentucky. do. Bluegrass, Kentucky (Merion). do. Bromegrass, smooth. do.	27. 60 6. 93 71. 50 9. 43	34. 40 5. 48 53. 40 10. 50	June May	51. 90 12. 00	June May July	47. 30 12. 20		
Clover, alsike	15. 70 17. 60 57. 00	16. 50 14. 70 60. 00	July May June	27, 50 25, 80 67, 20	July May June	26, 20 25, 40 63, 70		
Fescue, chewingsdo	27. 60 46. 10 14. 50 14. 60	32. 10 59. 70 13. 50 14. 00	Aug June June June	36, 10 64, 50 39, 90 42, 60	Aug June June June	36. 90 65. 90 35. 40 37. 80		
Fescue', red do Fescue, tall do Lespedeza do Lupine do	10. 50 14. 10 4. 04	15. 60 14. 70 3. 73	June Sept May	20, 90 14, 60 5, 19	June Sent.	16, 70 15, 50 5, 29		
Mustard do Orchardgrass do Peas, Austrian winter do Redtop do	5. 22 18. 10 2. 81 17. 10	5. 19 17. 10 2. 98 18. 60	July June June June	6, 54 20, 40 3, 66 39, 60	May July June June June	6, 53 21, 60 3, 69 40, 30		
Sudangrass do Sweetclover do Timothy do	5. 51 10. 20 7. 31	6. 20 12. 50 10. 40	Aug July July	7. 22 10. 50 13. 30	Aug July July	7.32 11.00 13.80		
Vetch, common do Vetch, hairy do Vetch, purple do Wheatgrass, crested do	6. 04 10. 40 6. 00 17. 00	8. 10 13, 10 6. 00 11. 30	June June June Aug	6, 75 14, 00 7, 98 25, 50	June June June Aug	6. 95 13, 90 8. 08 25. 30		
Sugar crops: Maple sirup gallon Sugar beets ton Sugarcane for sugar ¹⁵ do	4. 78 14 13. 48	4. 68 14 15. 81	Feb July	5. 50 16. 40	Feb July	5. 76 16. 90		
Sugarcane for sugar 15	14 8.85 10 1.09 561.00	14 10. 07 16 1. 09 645. 00	Sept Sept July	9. 81 1. 30 693. 00	Sept Sept July	10. 40 1. 35 732. 00		
Filbertsdo Pecans, alldo Improveddo	380, 00 362, 00 390, 00	440.00 696.00 768.00	Sept Sept	442. 00 602. 00	Sept	467. 00 626. 00		
Seedling do do do do do do do do do do do do do	324. 00 467. 00	612.00	Sept	521.00	Sept	550, 00		

Table 681.—Farm product prices: Season average prices received by farmers and effective parity prices for selected months, United States, 1961 and 1962—Continued

		average ce ¹	1	Effective p	arity price	2
Commodity and unit			19	61	19	62
	1961	1962 3	Based on data for—	Parity price	Based on data for—	Parity price
Other nonbasic commodities—Continued Vegetables for fresh market:	Dollars	Dollars		Dollars		Dollars
Artichokes, California 17cwt.	8. 90	9. 54	Aug.	10. 70	Aug.5	10.70
Asparagus	15, 20	15. 80	Jan	16. 20	Jan	16. 90
Ya i i i a a a a a a a a a a a a a a a a	2. 62	2. 93	Nov.	3. 15	Nov.5	3. 25
Broccoli 17	8. 04	8. 27	Dec.5	9. 42	Dec.5	9. 60
Brussels sprouts 17 do Cabbage do	8. 64	8. 82				
Cabbage	1.90	2.78	Dec.5	2.36	Dec.	2. 51
Cantalouns	5.00	4. 23	Apr.	5. 10	Apr	5. 45
Carrots ¹⁷ do Cauliflower ¹⁷ do do do do	2.98	2.75	Dec.5	3, 58	Dec.s	3. 62
Cauliflower 17do	6.43	7. 17				
Colory 17	3. 22	4.69	Dec	4.38	Dec.5	4.41
Cucumbers	5.04	5. 71	Dec.5	6.02	Dec.5	6.16
Egenlant	5. 09	5. 42	Dec.3	5. 90	Dec.5	6. 16
Escarole Florida	4. 84	6. 15	Oct.5	5. 23	Oct.5	5. 48
Garlie 17 do	8. 76 9. 56	10. 70	Mar	13.40	Mar	13. 60
Green peas (shelled)	7. 61	10. 40 8. 27	Jan.	10. 10 10. 30	Jan.	10. 70 10. 60
Green peppers 17	5. 40	6. 50	Sept 3	4.77	Sent 5	5. 21
Lattree do	3. 44	4. 34	Novi	4.75	Nov 5	4. 97
Green peas (alcited) Green peppers 1 do Kale, Virginia 1 do Lettuce. do Lime beans (shelled) do	8. 74	9. 08	Dec.5 Sept.5 Nov.6 Dec.5	9. 92	Dec.5 Sept.5 Nov.5 Dec.5	10.30
Onions 17do	3. 81	2, 48	Feb	3. 23	Feb	3, 32
Shallots Louisiana do	5. 88	6. 69	Sept.5	8. 40	Sept.5	8. 19
Shallots, Louisiana do Snap beans do	8. 63	9.11	Dec.5 Nov.5	9. 98	Dec.5 Nov.5	10, 30
Spinach	6. 52	7. 14	Nov.5	6.92	Nov.5	7. 22
Sweet corn	3.96	3.86	Dec.5	4. 26	Dec.3	4.44
Tomatoesdo	7. 27	6.98	Dec.5	8. 17	Dec.5	8. 52
Watermelonsdo	1.54	1.42	Mar	1.69	Mar	1.78
Vegetables for processing:	241.00	251, 00	Man	057 00	Man	005 00
Asparagus ton Beets dodo	18. 60	18, 80	Mar Dec.	257. 00 23. 20	Mar Dec.5	265. 00 23. 80
Cabbage	12. 70	13, 40	Dec.	16. 20	Dec.s	17. 30
Cucumbersbushel_	1.40	1.35	Apr.	1. 65	Apr.	1. 69
Green peas (shelled)ton	86. 20	85. 00	Apr.	108.00	Apr	111.00
Lima beans (shelled)	145.00	151.00	July	172.00	July	179.00
Snan heans	105.00	105.00	July Dec.5	134.00	July Dec.5	137.00
Spinach	35.60	36, 60	Dec.5	48.00	Dec.5	48, 00
Sweet corndo	19. 40	20.00	June	24. 70	June	25. 20
Tomatoes	29. 70	28. 20	Dec.5	30.70	Dec.5	31. 40
Livestock and livestock products:	00.00	07.00	Dest	00.00	D	00.00
All beef cattlecwt	20. 20 14. 50	21. 30 14. 40	Dec.5	23. 60	Dec.5	23. 80
Cows	22. 40					
Steers and heifersdo Beeswaxpound	. 441	24. 10 . 441	Dec.5	. 554	Dec.5	. 568
Calvescwt_	23. 70	25, 20	Dec.	26. 10	Dec.5	26, 30
All chickens, live pound	. 134	. 146	Dec.5	. 256	Dec.	. 252
Farm chickens live do	. 101	. 101	200	. 200	25 001 1101	. 202
All chickens, live pound Farm chickens, live do. Commercial broilers, live dozen dozen dozen	. 139	. 152				
Eggsdozen	. 355	. 337	Dec.5	. 462	Dec.5	. 471
	16.60	16.30	Dec.5	21.30	Dec.5	21.40
Lambsdo	15.80	17. 80	Dec.5	25. 50	Dec.3	25. 30
Milk cows 18head	224.00	220.00				
Lambs	. 218	. 220			-55	
Sheepcwt Turkeys, livepound	5. 18 . 189	5. 67 . 216	Dec.5 Dec.5	9. 66 . 346	Dec.5	9. 18 . 347

¹ Season average prices for crops and wool; weighted calendar year average for livestock and livestock products other than wool. Unless otherwise noted these are averages for marketing season or calendar year computed by weighting State prices by quantities sold, or by production for those commodities for which virtually all the production is sold.

2 Effective parity prices as computed currently using base prices in effect and indexes for months indicated. Parity prices shown are those used in connection with a price support determination when applicable, otherwise for the month proceding the start of the crop marketing season for crops and for December of the pravious year for livestock and livestock products.

3 Preliminary.

4 Following year.

4 State annual average prices weighted by production to obtain United States averages.

7 Average local market price for wool sold excluding incentive payment.

8 Price to Dec.

1. Based on equivalent packinghouse-door returns for Pacific Coast States and prices as sold for other States.

10 Equivalent per unit returns for bulk fruit at first delivery point.

11 Prices for fresh use for important processing States and average prices for all methods of sale for other States.

12 Packinghouse-door returns for fresh consumption for Pacific Coast States, average prices for fresh use for New York and Michigan, and average prices for all methods of sale for other States.

13 Includes California dried prunes.

14 Prices include average Government payments to farmers authorized by the Sugar Acts.

15 Continental U.S. only.

16 Average price to Dec.

1 for all States except Louisiana which is a season average.

17 Includes some processing.

18 Simple average of States weighted by estimated Jan. 1 head for U.S. average.

18 Sold by farmers directly to consumers.

19 Statistical Reporting Service.

Table 682.—Agricultural commodity support prices, 1 United States, 1956-63

Commodity	Unit	1956	1957	1958	1959	1960	1961	1962	1963
		Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Mandatory:								!	
Basic commodities:									
Corn	bu	2 1. 50	2 1.40	² 1. 36	² 1. 12	1.06	1. 20	1. 20	3 1. 25
Cotton:	.,								
American upland 4	lb	. 2934	. 2881	. 3123		5.2897	4.3304		8 4 . 3247
Extra long staple	lb	. 5662	. 5970	. 5395	. 5291	. 5304	. 5317	. 5317	. 5317
Peanuts	lb	. 1135	. 1107	. 1066			. 1105	. 1107	8.112
Rice	cwt	4. 57	4. 72	4. 48	4. 38	4.42	4. 71	4.71	5 4. 71 3 2. 00
Wheat	bu	2.00	2.00	1. 82	1.81	1.78	1. 79	2.00	* 2. 00
Tobacco: Flue-cured, types 11-									
	15	. 489	E00	E46	. 555	. 555		501	. 566
Fire-cured, types 21-	lb	. 489	. 508	. 546	. 555	. 555	. 555	. 561	. 500
23	lb	. 361	. 388	. 388	. 388	. 388	. 388	. 392	. 396
Burley, type 31	lb	. 481	. 517	. 554	. 572	. 572	. 572	. 578	. 583
Maryland, type 32	lb	.470	. 480	. 508		. 508	. 508	. 513	. 518
Dark air-cured, types	10	.470	. 400	, 308		. 500	. 008	. 513	. 010
35-36	1b	. 321	. 345	. 345	. 345	. 345	. 345	. 348	. 352
Virginia sun - cured.	,0	.021	.020	. 010	.010	. 0 10	.010	. 010	.002
type 37	lb	. 321	. 345	. 345	. 345	. 345	. 345	. 348	. 352
Pennsylvania seed-		1021	1			1 0 10			
leaf, type 41	lb	l	İ		l				
Ohio - Miami filler,]				
types 42-44	lb	. 234	. 232	. 234	. 234	. 234	. 234	. 236	(7)
Puerto Rican cigar									
filler type 46	1b	. 314	. 325	. 312	. 297	. 297	. 297	. 300	. 303
Conn. broadleaf cigar	lb	. 525	. 538	. 562	. 396	. 396	. 396	. 400	(7)
binder, type 51 Conn., Havana seed		!	ĺ	i			1		
Conn., Havana seed									
binder, type 52	1b	. 490	. 488	. 480	. 396	. 396	. 396	. 400	(7)
New York and Pa.					l				(T)
seedleaf, type 53	lb	. 236	. 233	. 255	. 265	. 265	. 265	. 268	(7)
South Wisconsin	,,				200	005	005		471
cigar binder, type 54	lb	. 228	. 2 33	. 255	. 265	. 265	. 265	. 268	(7)
North Wisconsin	12.	000	900	220	. 320	200	200	. 323	(-)
cigar binder, type 55	lb	. 286	. 299	. 310	.320	. 320	. 320	. 323	(7)
Nonbasic commodities: Butterfat	lb	. 586	. 586	. 566	. 566	. 566	. 604	. 572	. 581
Milk for manufacturing.	cwt	3, 25	3. 25	3.06	3.06	3.06	3. 40	3. 11	3. 14
Honey, wholesale, ex-	CW 6	3. 20	3.20	3.00	3.00	3.00	0.40	0.11	0.11
tracted	lb	. 097	. 097	. 096	. 083	. 086	. 112	. 112	. 112
Mohair	lb,	.70	.70	. 70	. 70	. 70	. 73	. 74	. 76
Tung nuts	ton	53. 76	52. 13	53. 89	53. 50	53. 50	63. 34	63. 34	63. 34
Wool	lb,	. 62	. 62	. 62	. 62	. 62	. 62	. 62	, 62
Barley 6	bu	1. 02	. 95	. 93	.77	. 77	. 93	. 93	3.96
Sorghum grain 8	cwt	1. 97	1.86	1. 83	. 152	1.52	1. 93	1. 93	3 2, 00
Oote 8	bu	. 65	. 61	.61	. 50	. 50	. 62	. 62	. 65
Oats 8 Rye 9	bu	1. 27	1. 18	1. 10	. 90	. 90	1. 02	1, 02	1.07
Nonmandatory:	.,	1.21	1. 10	1.10			1.02	1.02	
Nonbasic commodities:									
Beans, dry, edible	cwt	6, 31	6.31	6. 18	5, 35	5, 35	6, 32	6, 32	6.32
Beans, dry, edible Cottonseed %	ton		46.00	45. 00	38, 00	38. 00	49.00	48, 00	1044.00
Flaxseed	bu	3. 09	2. 92	2.78	2, 38	2. 38	2. 80	2. 90	2.90
Soybeans		2. 15	2.09	2.09	1. 85	1.85	2. 30	2. 25	2. 25

Agricultural Stabilization and Conservation Service. Data for 1944-55 in Agricultural Statistics, 1962, table 682.

¹ Average prices at which the Commodity Credit Corporation supported agricultural commodities during the marketing year beginning in year shown. The mandatory commodity group indicates only those commodities for which support was mandatory during the later years. The summary excludes gum naval stores, surplus almonds (1961 only), and some crops which have not been supported in recent years.

² Average support shown for commercical area only. Support outside commercial area was \$2.5 percent (in 1956) and 75 percent (in 1958) of the rate that would reflect the U.S. average level; in 1957 support was 70 percent of parity. The national average support rate in effect for farmers in the commercial area who were not in compliance with acreage limitations was as follows: 1956—\$1.25, 1957—\$1.10, 1958—\$1.06. For 1959 the support reflects 90 percent of the average price received by farmers (weighted by sales, by months, each calendar year) during the three calendar years 1956, 1957, and 1958, adjusted for unredeemed loans and for abnormal quantities of low-grade corn marketed from the 1957 crop.

³ Includes price support payments as follows: corn—18¢; wheat—18¢; barley—14¢; sorghum grain—29¢.

⁴ Basis ¾ Middling except 1961, 1962 and 1963 which are 1-inch Middling.

⁵ Choice A; choice B support; 1959—\$0.2470 and 1960—\$0.2318.

⁶ Minimum support; may be increased at beginning of marketing year if higher support is required.

7 Support price not available by each type at this time. Support announced as follows: cigar filler and binder (42-44), (53-55)—29.2¢; cigar binder (51-52)—40.4¢.

§ Price support mandatory in 1956, 1957 and in 1960-63. Grade No. 2 or better, except for oats which is Grade

⁵ Price support mandatory in 1956, 1957 and in 1960-63. Grade No. 2 or better, except for oats which is Grade No. 3.

Loan rates basis grade (100), except in 1963. Producer rate \$4.00 less per ton.
 Basis grade (100) for purchases from producers with appropriate differentials for purchases from ginners to reflect normal handling costs. No loan program in 1963.

Table 683.—Wholesale prices: Index numbers, by groups of commodities, United States, 1949-62

					[18	057-59=10	00]					
Year	Farm products	All foods	Hides, skins, leather, and leather products	Fuels and related products and power	Chemicals and allied products	Rubber and rubber products	Lumber and wood products	Metals and metal products	Furniture and other household durables	Tobacco products and bottled beverages	All commodities other than farm products and processed food	All commodities
1949	101. 3 106. 4 123. 8 116. 8 105. 9 104. 4 97. 9 96. 6 99. 2 103. 6 97. 2 96. 9 96. 0 97. 7	90. 8 93. 0 104. 1 102. 7 98. 5 97. 7 95. 3 95. 2 98. 1 103. 3 98. 5 100. 0 100. 0	92. 5 99. 9 114. 8 92. 8 94. 1 89. 5 94. 8 94. 9 96. 0 109. 1 105. 2 106. 2 107. 4	89. 3 90. 2 93. 5 93. 3 95. 9 94. 6 94. 5 97. 4 102. 7 98. 7 99. 6 100. 7 100. 2	86. 2 87. 5 100. 1 95. 0 96. 1 97. 3 96. 9 97. 5 99. 6 100. 4 100. 0 100. 2 99. 1 97. 5	68. 3 83. 2 102. 1 92. 5 86. 3 87. 6 99. 2 100. 6 100. 2 199. 7 99. 9 96. 1 93. 3	81. 9 94. 1 102. 5 99. 5 99. 4 97. 6 102. 3 103. 8 98. 5 97. 4 104. 1 100. 4 95. 9 96. 5	69. 0 72. 7 80. 9 81. 0 83. 6 84. 3 90. 0 97. 8 99. 7 99. 1 101. 2 101. 3 100. 7 99. 9	83. 8 85. 6 92. 8 91. 1 92. 9 93. 9 94. 3 96. 9 99. 4 100. 2 100. 4 100. 1 99. 5 98. 8	79. 6 80. 5 85. 1 87. 0 89. 8 93. 8 94. 6 95. 1 98. 0 99. 7 102. 2 102. 5 103. 2	80. 0 82. 9 91. 5 89. 4 90. 1 90. 4 96. 5 99. 2 99. 5 101. 3 100. 8	83. 5 86. 8 96. 7 94. 0 92. 7 92. 9 93. 2 96. 2 99. 0 100. 4 100. 6

¹ Preliminary.

Economic Research Service. Compiled from reports of the U.S. Department of Labor. Beginning January 1957 data represent the revised sample and the 1957-59 weighting pattern. Prior to 1957 index is based on the month-to-month movement of the various individual products price series included in the former index. Data for 1934-48 in Agricultural Statistics, 1962, table 683.

Table 684.—Prices received by farmers: Index numbers by groups of commodities and ratio of prices received to prices paid by farmers, United States, 1949-62

							[1910-1	4=100	2]								
Year	Food grains	Feed grains and hay	Cotton	Tobacco	Oil-bearing crops	Fruit	Fruit for fresh market 1	Commercial vegetables	Commercial vegetables for fresh market	Potatoes, sweetpotatoes, and dry edible beans	All crops	Meat animals	Dairy products	Poultry and eggs	Wool	Livestock and livestock products 2	All farm products	Ratio of prices received to prices paid by farmers 2
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	218 224 243 244 232 228 224 225 208 202 203 209 226	177 193 226 234 206 203 183 182 166 154 155 151 151	246 282 336 310 268 274 272 268 263 253 267 254 261 270	398 402 436 432 433 443 437 452 466 482 506 500 526 530	242 276 339 296 279 304 249 255 244 225 219 214 257 248	196 194 181 188 196 209 202 215 203 248 215 242 247 220	187 193 206 198 212 204 261 220 253 257 223	232 211 269 271 230 216 223 232 227 238 235 223 219 244	276 242 226 239 250 244 262 260 245 237 273	213 166 192 307 183 169 178 212 150 171 168 204 157 156	224 233 265 267 240 242 231 235 225 223 221 222 227 230	311 340 409 353 288 283 246 235 275 335 313 296 299 310	252 249 286 303 267 246 247 255 259 254 257 260 253	221 186 228 206 221 178 191 176 162 170 143 160 146 145	279 341 497 302 303 298 249 238 292 216 231 235 232 251	272 280 336 306 268 249 234 226 244 273 256 253 251 255	250 258 302 288 255 246 232 230 235 250 240 238 240 243	100 101 107 100 92 89 84 83 82 85 80 80 79

Statistical Reporting Service. The price series for individual commodities are averages for all classes and grades of the commodity being sold in local farm markets on or about the 15th of each month. In computing the group indexes, prices of individual commodities have been weighted by average quantities sold during 1937–41 through September 1952. From September 1952 forward, average quantities sold during 1953–57 were used. Data for 1934-48 in Agricultural Statistics, 1962, table 684.

¹ Fresh market for noncitrus and fresh market and processing for citrus.
² Includes interest, taxes, and farm wage rates. This ratio will not necessarily be identical to a weighted average percent of parity for all farm products largely because, pursuant to law, parity prices for some commodities are on transitional basis.
³ Preliminary.

Table 685.—Prices paid by farmers: Index numbers, by groups of commodities, United States, 1949-62 $^{\rm 1}$

[1910-14=100]

			<u> </u>	Co	mmod	ities bough	nt for use i	n produc	etion			
Year	Feed	Livestock		or M	otor icles	Farm machin- ery	Farm supplies	Buildin and fencin materia	ng Ferti	llizer f	Seed	All com- modities bought for use in produc- tion
1949	210 236 251 227 226 211 206 201 198 199	40 49 41 29 30 29 27 31 38 38 35	2 1 10 1 11 1 16 1 17 1 16 1 10 1 10 1 10 1 10 1 11 1 11 1 11	46 49 556 57 60 62 64 67 73 77 77 77 77 77	320 320 342 358 355 355 358 367 395 412 425 420 417 433	270 277 298 308 311 312 326 342 357 372 382 391 398	246 247 264 280 273 264 259 260 262 264 262 265 264	33 34 35 36 37 37 38 38 38 38 38 38 38	04 12 16 18 18 18 56 71 18 33 33 33 33 33 33 33 33 33 33 33 33	150 144 152 156 157 158 155 152 153 153 152 152 154 153	238 228 233 263 240 224 235 208 215 212 202 211 209 217	238 246 273 274 256 255 251 250 257 264 266 265 266 270
Year	Food and tobacco	Cloth-	Hous Opera-		Building material house	and auto ls, sup-	All com-	All com- modi- ties bought for use in pro- duction and family main- tenance	In- terest payable per acre	Taxes payable per acre		All commodities bought, including interest, taxes and wage rates
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	234 239 265 270 262 264 259 261 271 283 278 279 282 286	282 282 309 302 301 304 305 313 318 322 329 339 342 349	179 180 189 190 192 194 195 198 203 206 208 208 212 216	251 250 277 276 272 266 268 268 266 267 265 261 260	25 38 37 38 40 40 41 41 41	31 287 79 292 38 297	268 271 269 270 270 274 282 287 288 290 291	240 246 271 273 261 262 259 260 267 273 275 275 276 280	82 89 98 108 117 126 136 150 163 176 194 213 232 258	298 320 335 350 365 382 396 424 447 478 506 545 588 625	430 425 470 503 513 510 516 536 574 612 631 640	251 256 282 287 277 277 276 278 286 294 297 299 302 306

¹ The over-all index is known as the Parity Index which is the Index of Prices Paid by Farmers including Interest, Taxes, and Wage Rates.
² Simple average of quarterly indexes seasonally adjusted.

Statistical Reporting Service. Data for 1934-48 in Agricultural Statistics, 1962, table 685.

Table 686.—Prices paid by farmers: Prices, by commodities, United States, average 1957–59, annual, 1959–62 $^{\rm I}$

1957–59, an	nual, 1959	9-62 1			
Commodity and unit	Average 1957–59	1959	1960	1961	1962
	Dollars	Dollars	Dollars	Dollars	Dollars
Food: Round steak, per pound	0.892	0. 945	0. 933	0, 920	0.952
Round steak, per pound	596	. 571	. 546	. 538	. 543
Bologna, per pound. Bacon, sliced, per pound. Ham, whole, per pound. Pork chops, per pound. Pork sausage, per pound.	. 556	. 574	. 564	. 565	. 564
Bacon, sliced, per pound	. 638 . 642	. 566 . 608	. 575 . 605	. 628 . 609	. 623 . 616
Pork chans per pound	. 738	. 701	. 727	. 740	. 758
Pork sausage, per pound	. 512	. 484	. 493	. 509	. 524
Lard, per pound. Vegetable shortening, per pound. Margarine, per pound Milk, fluid, per quart. Milk, evaporated, per 14½ ounce can	. 211	. 186	. 184	. 204	. 197
Vegetable shortening, per pound	. 327	. 309 . 254	. 294 . 250	² . 875 . 263	² . 821 . 259
Margarine, per pound	. 271 . 242	. 246	. 252	. 249	. 247
Milk, evaporated, per 14½ ounce can	. 156	. 158	. 168	. 164	. 163
Butter, packaged, per pound Cheese, American, per pound	. 756	. 770	. 768	. 777	. 770
Cheese, American, per pound	. 587	. 587	. 604	. 625	. 626
Eggs, per dozen. Flour, per 25-pound sack. Bread, white, loaf, per pound Soda crackers, packaged, per pound Corn meal, per pound Corn flakes, packaged, per pound	. 516 2. 15	. 473 2. 12	. 540 2. 11	. 508 2. 12	. 494 2. 19
Bread white loaf per pound	. 187	. 188	. 193	. 198	. 202
Soda crackers, packaged, per pound	. 292	. 292	. 290	. 289	. 301
Corn meal, per pound	. 0751	. 0750	. 0736	. 0758	. 0779
Corn flakes, packaged, per pound	. 322	. 341 . 169	. 342	. 350 . 179	. 359 . 185
Rolled oats, packaged, per pound Rice, packaged, per pound	. 185	. 188	. 185	. 186	. 193
Baking nowder, canned, per pound	1 . 249	. 257	. 268	, 277	. 283
Salmon, pink, per 16 ounce can Corn, per standard #303 can	. 632	. 616	. 661	. 742	. 774
Corn, per standard #303 can		. 181	. 177	. 189	. 189
Peas, per standard #303 can Beans, dry, Navy, per pound Potatoes, Irish, per 10-pound bag	160	. 177 . 164	. 177 . 161	. 188 . 164	. 192
Potetoes Trish per 10-pound bag	539	. 564	. 590	. 515	. 536
		. 0888	. 0812	. 0822	. 102
Lettuce, per head Tomatoes, fresh, per pound Apples, per pound Bananas, per pound Lemons, 360's, per dozen	. 210	. 226	. 213	. 204	. 225
Tomatoes, fresh, per pound	. 271	. 265	. 290	. 263	. 285
Apples, per pound	. 156	. 147	. 165 . 163	. 172	. 168
Lemons, 360's, per dozen	. 524	. 526	. 552	. 552	. 602
Oranges, Der dozen		. 538	. 587	. 608	. 609
Sugar, per 10-pound bag	1.10	1.12	1.14	1.14	1.14 3.214
Sirup, table, per pound	. 343	. 182	³ . 194 . 356	³ , 204 . 363	. 366
Candy, non-chocolate, without nuts, per pound	. 866	. 756	. 739	. 732	.717
Tea, Orange Pekoe, packaged, per pound Tobacco:	1. 67	1.71	1. 71	1.72	1. 70
Smoking tobacco, packaged, per pound Cigarettes, per package of 20	1.39 .246	1. 56 . 251	1. 68 . 257	1.76 .262	1. 79 . 265
Clothing and yard goods:	. 240	. 251	. 201	. 202	. 200
Mamla alathing.					ľ
Overalls, per pair	3. 51	3. 50	3. 59	3.66	3.74
Overalls, per pair Shirts, cotton, work, each Undershirts, sleeveless, each Shorts, per pair Union suits, heavy, cotton, each	2. 02	2.04	2. 11	2. 14 . 726	2. 21 . 743
Chorte per pair	. 685	. 815	. 710 . 823	. 837	. 849
Union suits, heavy, cotton, each	2. 79	2. 87	2. 92	2. 95	3. 03
Gloves, canvas, work, per pair	. 300	. 354	. 366	. 370	. 377
Jackets, wool, each	13. 70	13.90	14. 40	14. 60	15. 10
Socks, cotton, work, per pairShoes, work, per pair	. 326 7. 87	. 331 8. 17	. 337 8. 47	. 343 8. 57	. 350 8. 68
Boots, rubber, knee-length, per pair	6.86	7. 00	7. 12	7.14	7. 16
Suits, wool, 1 pair pants, each	43.60	43.80	45.00	45. 80	46.70
Suits, wool, 1 pair pants, each Trousers, extra, woolen, per pair	11.00	11. 10	11. 20	11.30	11.40
Trousers, cotton, per pair	3. 12		2 00	4. 36 3. 29	4. 64 3. 34
Shirts, broadcloth, each Overcoats, all wool, each Hats, felt, cach Shoes, dress, per pair	38. 40	3. 14 38. 00	3, 22 38, 90	39. 20	39. 40
Hats, felt, each	6. 88	6. 98	7. 23	7. 40	7. 54
Shoes, dress, per pair	9.42	9. 70	9.95	10.00	10. 20
Overshoes, rupper, per pair;	1			6.05	6.02
With buckles or zipper Without buckles or zipper				6. 05 3. 59	3.70
Boys' clothing:	1			}	
Suits, wool, 6-12 years, each Overalls, waist, per pair	19.70	21. 50	20. 40	19.80	20. 20
Overalls, waist, per pair	2. 28	2. 32	2. 40	2. 46	2. 54
Sweaters, pull-over, part-wool, each Shoes, dress, sizes 2½-6, per pair.	3. 67 6. 01	4. 04 6. 30	4. 33 6. 50	4. 59 6. 56	4. 81 6. 66
Women's clothing:	0.01	0. 50	0.00	0.00	0. 00
Drassas house percale each	3. 29	3.37	3, 48	3. 58	3. 73
Dresses, street, cotton, each	6. 18	6.35	6. 53	6. 65	6. 78
Dresses, rayon, each Panties, or briefs, each	8. 38	8.64	8. 88	9.11	9.30 .642
Slips, rayon, each	. 621 2. 48	. 632 2. 54	. 633 2. 54	. 633 2. 54	2. 55
Slips, rayon, each. Nightgowns, cotton, each. Coats, lightweight, full length, each.	2. 57	2.64	2.70	2. 73	2.77
Coats, lightweight, full length, each	25. 20	25. 00	25. 10	24. 80	24. 70
		l	I	l	1

Table 686.—Prices paid by farmers: Prices, by commodities, United States, average 1957-59, annual, 1959-62 1—Continued

Commodity and unit	Average 1957–59	1959	1960	1961	1962
Clothing and yard goods—Continued	Dollars	Dollars	Dollars	Dellars	Dollars
Women's clothing—Continued	ļ				
Coats, all new wool, heavy, each: With fur trim	49.33	49. 30	51.30	53.00	54.00
With ut frim Without fur trim Sweaters, wool, each Hats, felt, each Hose, nylon, per pair Shoes or Oxfords, per pair	32 47	33, 10	33.80	34.00	34.90
Sweaters, wool, each	5. 53 3. 80	5. 70 3. 95	6.12	6. 52	6. 83
Hats, left, each	1.04	1.03	4. 00 1. 01	4. 13 1. 00	4. 21 1. 01
Shoes or Oxfords, per pair	5. 76	5. 89	6. 04	6. 06	6. 12
Girls' clothing:		,			
Costs books all wool ageb	3. 68 16. 60	3. 80 17. 20	3. 91 17. 10	4. 02 17. 10	4. 10 17. 40
Dresses, cotton, sizes 7-14 years, each Coats, heavy, all wool, each Shoes, sizes 12½-3, per pair	4. 72	4. 80	4.84	4.86	4.90
Yard goods:			400		400
Percale, 36 inch width, per yardGingham, 36 inch width, per yard	. 466 . 707	. 473 . 698	. 483 . 707	. 487 . 715	. 490 . 715
Household operation:	. 101	. 096	. 101	. 713	. 713
Coal, bituminous, prepared sizes, per ton Coal, bituminous, run-of-mine, per ton Coal, anthracite, per ton Wood, per cord	18.00	18. 30 17. 20	18.40	18. 70	18. 80
Coal, bituminous, run-of-mine, per ton	16.80	17. 20 24. 70	17. 00	17. 40 25. 10	17. 20
Wood per cord	24. 70 12. 70	13. 00	24. 80 13. 00	13. 30	25. 60 13. 80
	. 0239	. 0225	. 0220	. 0223	. 022
Telephone, per month	4.04	4. 24	4.46	4. 55	4. 67
Newspapers, yearly subscription Laundry starch, packaged, per pound	10. 40 . 187	10.80 .193	11. 10 . 199	11.40 .205	11.80 .214
Laundry detergents, per pound	. 279	. 280	. 279	. 278	. 278
Laundry detergents, per pound	. 109	. 114	. 116	. 119	. 122
Household furnishings:	16.00	17.10	17.00	17.00	17.40
Floor lamps, medium quality, each	16.80 26.20	17. 10 25. 70	17. 20 25. 20	17. 20 24. 10	17. 40 23. 10
Radios, table model, 4 tubes, each. Radio-phonographs, console, each. Refrigerators, 9 cu. ft. capacity, each.	136.00	146.00	159.00	168.00	176.00
Refrigerators, 9 cu. ft. capacity, each	230.00	220. 00	211.00	206.00	204.00
Washing machines, wringer type, elec., each	144. 00 267. 00	144. 00 264. 00	144. 00 258. 00	143. 00 249. 00	145. 00 246. 00
Washing machines, wringer type, elec., each Washing machines, automatic, elec., each Sewing machines, drop head, electric, each	145 00	139.00	134.00	128.00	
Sewing machines, portable. Vacuum cleaners, tank type, each Irons, electric, standard size, each. Stoves, 4-top heating units, elec., each.			l		87. 20
Vacuum cleaners, tank type, each	11.80	61. 50	4 59. 80 12. 00	4 58. 90 12. 20	4 56. 50 12. 30
Stoves, 4-top heating units, elec., each	241.00	11. 90 238. 00	236. 00	228.00	226.00
Stoves, gas, 4-burner, each Stoves, wood or coal burning, 6-hole, each	111.00	177.00	176, 00	172.00	170.00
Stoves, wood or coal burning, 6-hole, each	128. 00 62. 20	133. 00 62. 40	137, 00 63, 70	139.00 63.50	141. 00 64. 60
Dinner plates, plain, per ½ dozen.	1. 30	1.38	1. 45	1.48	1.54
Kitchen cabinets, top cupboard, each Dinner plates, plain, per ½ dozen Water glasses, plain, per ½ dozen Brooms, each	. 664	. 688	. d98	.717	. 731
Brooms, each	1.44	1.42	1.42	1 43	1.42
Fruit jars, Mason, 1 quart, per dozen. Mattresses, 54 in., innerspring, each. Mattresses, 54 in., all-felted, cotton, each	1.35 44.00	1, 40 44, 00	1. 43 44. 10	1.46 43.60	1.50
Mattresses, 54 in., all-felted, cotton, each	23. 20	23. 20	23, 00	23.00	22.80
		23. 40	23. 90	24. 60	23. 40
Bedsteads, metal, double, each	18. 40 184. 00	19.00 182.00	19. 20 182. 00	19. 50 179. 00	19. 50 181. 00
Bedsteads, metal, double, each Bedroom suites, 3 pieces, per suite Living-room suites, 2 pieces, per suite Occasional chairs, each	196.00	196.00	196.00	193.00	194.00
Occasional chairs, each	39. 80	40.80	41.90	42.50	45. 60
Dining-room suites, 8 pieces, per suite	269. 00 77. 10	270.00 74.20	273. 00 73. 40	272.00 72.90	279. 00 72. 50
Dining-room suites, 8 pieces, per suite	11.80	11.60	11.40	11. 20	11. 10
Sheets, 81 by 99 inches, medium quality, each	2. 24	2. 22	2. 24	2. 24	2. 27
Blankets, single, each: All wool, 72 by 90 inches. Cotton, 72 by 84 inches. Bath towels, 20 by 40 inches, each. Muslin, unbleached, 36 inch width, per yard.	11. 30	11 10	11 10	11.00	10.90
Cotton 72 by 84 inches	2. 59	11. 10 2. 63	11. 10 2. 70	2.70	2. 80
Bath towels, 20 by 40 inches, each	. 693	. 703	. 718	. 748	. 773
Muslin, unbleached, 36 inch width, per yard	. 307	. 311	. 318	. 316	. 32
Parilding materials	2.10	2. 19	2. 23	2. 29	2. 31
Framing lumber, 2" x 4", per 1,000 board feet: Pine, No. 2 and better Pine, under No. 2 Fir, No. 2 and better Fir, under No. 2				1	
Pine, No. 2 and better	125.00	128.00	127. 00	126.00	125 00
Pine, under No. 2	105.00 144.00	108.00 147.00	106, 00 146, 00	104.00 143.00	104.00 142.00
Fir. under No. 2	117.00	120.00	116.00	113.00	110.00
Boards, per 1.000 board leet.	1	1	1	1	
	130.00	132.00	131.00	130.00	130.00
Dressed No 2 and better	108.00 156.00	111.00 159.00	112.00 160.00	109.00 161.00	104.00 158.00
Dressed, under No. 2	122.00	126.00	124.00	123. 00	118.00
Rough, under No. 2 Bough, under No. 2 Dressed, No. 2 and better Dressed, under No. 2 Ship-lap, pine, per 1,000 board feet: No. 2 and better Under No. 2	105.00	1	1	1	
No. 2 and better	135. 00 122. 00	136.00 124.00	136. 00 123. 00	134.00 120.00	132.00 114.00

Table 686.—Prices paid by farmers: Prices, by commodities, United States, average 1957-59, annual, 1959-62 1—Continued

1957–59, annual,	1959-62	—Continu	1ed		
Commodity and unit	Average 1957–59	1959	1960	1961	1962
Building materials—Continued Drop-siding, per 1,000 board feet: Pine, C and better Pine, under C. Fir, C and better	Dollars	Dollars	Dollars	Dollars	Dollars
Pine, C and better	210.00	213.00	209.00	209.00	206.00
Pine, under C	161.00 239.00	162.00	162.00 243.00	160.00	157.00
Fir, Under C	183, 00	239.00 184.00	188.00	243. 00 186. 00	240.00 184.00
Fir, C and better Fir, under C Bevel-siding, per 1,000 board feet: Pine, C and better Pine, under C Cedar, clear Cedar, B Flooring, per 1,000 board feet: Yellow pine, B and better Yellow pine, B and better Fir, V.G., B and better Fir, V.G., under B Shingles, wood, cedar, 16 inches per square Doors, fir, 2-panel, each	107.00	107.00	100.00	100.00	İ
Pine, U and Detter	185. 00 142. 00	185. 00 142. 00	186.00 146.00	182. 00 145. 00	182.00 143.00
Cedar, clear	176.00	178.00	177.00	172.00	172.00
Cedar, B	147. 00	152. 00	150.00	142.00	139. 00
Yellow pine, B and better.	221.00	221.00	221.00	219.00	218.00
Yellow pine, under B	157, 00 263, 00	158. 00 265. 00	160.00	159.00 272.00	158.00 272.00
Fir. V.G., under B	206. 00	208.00	271. 00 212. 00	213.00	212.00
Shingles, wood, cedar, 16 inches per square	14.40	15.00	15.00	14.70	14. 80
Doors, fir, 2-panel, each	11.50	11.60 10.90	11.80	11. 60 9. 84	11.60 9.62
Doors, fir, 2-panel, each	11.10		10.50	3.04	9.02
sashes Barn sash, 4-light, each Nails, 8d, common, per pound Screen wire, galvanized, 16-mesh, 30-inch width, per linear foot Roofing, galvanized steel, per 100 square feet		22. 20	22.60	22.70	22, 30
Barn sash, 4-light, each	166	2. 96 . 170	3.06	3.08 .176	3. 10 . 177
Screen wire, galvanized, 16-mesh, 30-inch	1100	1110			1
width, per linear foot	. 238	. 240 13. 10	. 242 13. 20	. 243	. 241 12. 90
Roofing, composition, per 100 square feet.	4.32	4.36	4. 28	13.00 4.31	4. 28
Roofing, composition, per 100 square feet Gypsum board, per 1,000 square feet	59.00	59. 40	59.30	59. 40	59.60
Shingles, asphalt, per 100 square feet Insulating board, per 1,000 square feet	9. 01 85. 10	8. 97 87. 20	8.66	8.80	8. 85
Bricks, common, per 1,000 square leet	52. 50	53.60	88. 60 54. 70	88. 80 55. 30	88. 20 56. 20
Concrete blocks, per 100 Portland cement, per 94 pounds	25. 00	25. 20	25. 40	25. 50	25. 50
Portland cement, per 94 pounds Paint, house, per gallon	1. 47 6. 34	1.48 6.34	1.50 6.37	1. 51 6. 44	1. 52 6. 45
Lineard oil par callon	2.84	2.87	2. 91	2. 95	3. 01
Barbed wire, 2-point, per spool of 80 rods Barbed wire, 4-point, per spool of 80 rods Poultry netting, 60-inch, per roll of 150 feet	9. 93	10.00	10.00	9.83	9. 73
Barbed Wire, 4-point, per spool of 80 rous	11.00	11. 10 11. 00	11. 00 11. 20	11. 00 11. 00	10. 80 11. 10
Posts, wood, line fence, each	. 750	. 771	. 780	. 798	. 797
Posts, steel, each Gates, farm, steel, 14 feet, each	1. 15 28. 90	1.17	1.18	1.17	1.17
Woven wire fencing, 32-inch, per 20 rod roll.	28.90	30. 10 23. 30	30. 40 23. 60	30.40 23.30	31. 00 23. 40
Woven wire fencing, 32-inch, per 20 rod roll. Windmills, without tower, each Iron pipe, galvanized, 114-inch diameter, per	141.00	140.00	144. 00	153.00	157. 00
Iron pipe, galvanized, 1 ¼-inch diameter, per foot	. 445	. 455	. 459	. 459	. 460
Motor supplies:	1	ł	1	. 400	. 100
Gasoline, regular, filling station, per gallonGasoline, tank truck, per gallon	.309	. 310	. 317	.315	.315
Gasoline, tank truck, per gallon	183	184	184	189	. 274
Tractor fuel, diesel, per gallon	. 166	. 166	. 162	. 166	. 164
Motor oil, per gallon	1. 26	1. 26	1. 26	1.26	1. 17
Gasoline, regular, filling station, per gallon— Gasoline, tank truck, per gallon— Kerosene, per gallon— Tractor fuel, diesel, per gallon— Motor oil, per gallon— Motor oil, regular, non detergent, per gallon— Motor oil, heavy duty detergent, per gallon— Motor oil, all weather high detergent, per gallon— Grease, per pound— Tires, 6.70x15, 4 ply, each— Tires, 6.70x15, 4 ply tubeless, each—					1. 47
Motor oil, all weather high detergent, per gallon_					1.77
Tires 6 70v15 4 ply each	20, 90	19.90	19. 20	18 40	. 222
Grease, per pound. Tires, 6.70x15, 4 ply, each Tires, 6.70x15, 4 ply tubeless, each Tires, 6.70x15, 4 ply tubetype, each					20. 50
Tires, 6.70x15, 4 ply tubetype, each		3. 78	3.71	3. 65	17. 00 3. 52
Inner tubes, 6.70x15, each Tires, truck, 7.50x20, 10 ply, each	3, 84 77, 80	76, 00	75. 60	74. 40	67. 20
Spark plugs, each Storage batteries, 45 plates, 6 volt. each Storage batteries, 51 plates, 6 volt. each	. 909	. 929	. 924	. 936	. 936
Storage batteries, 45 plates, 6 volt. each	16.70 19.80	15.80 19.40	15.60 19.20	15.60 19.20	15. 20 18. 80
Motor vehicles:	10.00	10. 10	10.20	10.20	10.00
Autos, 4-door sedans:	200 00	200 00	0 210 00	0 170 00	0 100 00
6-cylinder, each 6 8-cylinder, each 6	2, 300, 00	2, 390. 00 3, 010. 00	2, 310. 00 2, 870. 00	2, 170. 00 2, 670. 00	2, 180. 00 2, 700. 00
Trucks:	1	l.'		1	
2-ton, cab and chassis, each 7 ½-ton, pickup 8	3,000.00	3, 080. 00 2, 050. 00	3, 070. 00 2, 040. 00	3, 080. 00	3, 130, 00 2, 050, 00
Tractors:	1	2, 030. 00	2, 040. 00	2, 030. 00	2,000.00
Wheel, under 20 belt horsepower, each Wheel, 20-29 belt horsepower, each Wheel, 30-39 belt horsepower, each	1, 610. 00	1,680.00	1, 680. 00	1,660.00	1,660.00
Wheel, 20-29 belt horsepower, each	2, 350, 00	2, 490. 00 3, 100. 00	2, 520. 00	2, 540. 00 3, 090. 00	2, 630. 00 3, 280. 00
Wheel 40-49 helt horsenower each	ſ	3, 920, 00	3, 060. 00 3, 930. 00	4, 050. 00	4, 210. 00
Wheel, 50-59 belt horsepower, each	0.000.00	3, 920. 00 5, 040. 00	5, 000. 00 3, 600. 00	5, 180. 00	5, 390. 00
Crawler, 25–34 9 db, hp, each	js, 280, 00 l5, 230, 00	3, 430. 00 5, 200. 00	5, 100, 00	3, 660. 00 5, 090. 00	3, 730. 00 5, 140. 00
Wheel, 50-59 belt horsepower, each Crawler, under 25 db. hp., each Crawler, 25-34.9 db. hp., each Crawler, 35-49.9 db. hp., each	7, 260. 00	7, 240. 00	5, 100. 00 7, 280. 00	7, 450. 00	7, 620. 00
rarm machinery:		1	1	1	
Plows, tractor, moldboard, two bottom, 14 inch,	280.00	292. 00	304.00	308.00	314.00
See footnotes at end of table.	.,	,	,		

Table 686.—Prices paid by farmers: Prices, by commodities, United States, average 1957-59, annual, 1959-62 1—Continued

Commodity and unit	Average 1957–59	1959	1960	1961	1962
Farm machinery—Continued	Dollars	Dollars	Dollars	Dollars	Dollars
Plows, tractor, moldboard, three bottom, 14 inch,	410.00	440.00	465.00	404.00	E00.00
Disk, harrows, tandem, 7 ft., each	418.00 321.00	446.00 338.00	465. 00 344. 00	484. 00 352. 00	500.00 359.00
Spiketooth harrows, steelbar, per section	36.00	37.80	40.00	42. 60	43. 70
Cultivators, 2-row, tractor, each	312.00	327.00	335.00	342.00	344.00
Corn planters, 2-row, plain, each	272. 00 634. 00	278.00 645.00	287. 00 682. 00	307.00 716.00	314.00 732.00
Grain drills, tractor-drawn, 20-tube, each	724.00	724.00	749.00	804.00	829.00
Mowers, tractor, 7-ft., each Pick-up balers, automatic tie, P.T.O., each	394.00	421.00	434.00	452.00	468.00
Combines, self-propelled, 12 ft., each	6, 320, 00	1, 890, 00 6, 600, 00	1, 880. 00 6, 700. 00	1, 910. 00 6, 750. 00	1, 950. 00 6, 930. 00
Combines, self-propelled, 12 ft., each Combines, 5-6 feet, P.T.O., each Corn picker—huskers, 2-row, each Hammer mills, each	1, 800. 00	1, 900.00	1, 970.00	2, 020. 09 2, 560. 00	2, 150.00
Corn picker—huskers, 2-row, each	2, 120. 00	2, 270. 00	2,410.00	2, 560. 00	2, 700.00
Cream separators, electric, each:	273.00	286.00	292,00	270.00	276.00
750 pound capacity	267. 00	272.00	276.00	283.00	294.00
Single milker units, each	131.00	133.00	130.00	134.00	137.00
Farm wagons, for rubber tires, less tires, each	184.00 196.00	189.00 201,00	191. 00 217. 00	191. 00 224. 00	192.00 234.00
Power sprayers, boom type, tr. mtd., each	61.70	57. 60	54, 80	52. 50	50. 10
Electric motors, 1/4 horsepower, each	20.30	20.40	20.80	20.70	20.65
Farm supplies: Axes, each	6.03	6.02	6.08	6. 10	6.08
Hammers, each	3. 28	3.39	3.49	3. 53	3.58
Pitchfork, 3-tine, each	3, 66	3.88	3.96	4, 02	4.16
Pitchfork, 4-tine, each	4. 41 2. 38	4. 62 2. 48	4. 68 2. 51	4. 77 2. 55	4. 88 2. 58
Milk cans, each	13, 60	14.00	14. 40	14. 70	14.80
Milk pails, each	2. 21	2.34	2. 36	2.48	2.55
Rope, manila, per pound	. 755	.764	. 788	.817	.826
Binder twine, per pound	, 235	. 232	. 238	. 239	.243
per dozen	4.67	4. 70	4. 73	4.69	4.78
Lead arsenate, per pound	.377	. 379	.376	. 393	.375
Paris green, per pound Calcium arsenate, per pound	.722	.751	. 741	.774	.772
Pertilizer:	1	1	1200		
Mixed fertilizer:	64. 30	64. 90	65. 40	65. 50	66, 90
0-20-20, per ton	42. 70	43. 20	44.00	45. 20	46.00
3-9-6, per ton	42.40	41. 20	42.00	42.60	
3-9-9, per ton	42.40	45. 80	48. 80	51.60	53.80
3-12-6, per ton	45. 90 50. 60	45. 80 50. 40	46.80 51.00	47. 60 51. 70	48. 80 52. 00
4-8-8, per ton	36.90	36.80	37. 60	38.80	38.60
4-10-6, per ton	38. 10	36.50	37. 00 35. 40	38. 50 35. 60	35. 10
4-10-7, per ton 5-10-5, per ton	35. 30 45. 80	34. 50 45. 90	46.40	46.80	48.60
5-10-10, per ton	50. 10	49. 70	50.40	50.80	50.80
6-8-8, per ton	42.80	42.00	41.60	41.80	41.90
Nitrate of soda, per tonSulphate of ammonia, per ton	59 30	58. 60 58. 80	59. 60 57. 80	59. 80 58. 40	59. 90 56. 90
Ammonium nitrate, per ton	81.80	81.60	81. 20	82. 10	81.40
Ammonium nitrate, per ton Superphosphate, 20% P ² O ⁵ , per ton Superphosphate, 45% P ² O ⁵ , per ton	37. 00	37. 40	37. 80	38. 20	38.40
Phosphate rock, per ton	78. 40 21. 40	78. 70 21. 60	79.80 21.00	80. 20 21. 20	79. 90 20. 80
Phosphate rock, per tonAmmonium phosphate, 16-20, per ton	89. 60	88. 40	87.00	86.40	85. 90
Muriate of potash, per ton	52, 10	51, 80	51.40	52. 20	52.80
Agricultural limestone, per tonivestock:	4.55	4. 62	4, 66	4. 67	4.75
Feeders and stockers:	İ		1		
Cattle and calves, per 100 pounds	23. 10	25. 70	23. 30	23. 30	24.50
Lambs, per 100 pounds	20. 70 18. 50	19.00 15.40	18. 00 16. 60	15. 10 17. 80	16.60 18.10
Hogs, per 100 pounds Baby chicks, straight run, per 100	13.00	11.70	13. 40	13. 40	13.00
Turkey poults, each	. 590	. 565	. 591	. 583	. 56
'eed: Alfalfa hay, baled, per ton	30. 30	29. 80	31.60	31. 20	30, 70
Other hay, baled, per ton	28.20	27. 30	29.00	29. 30	29.60
Cotton seed meal, per 100 pounds	3.95	4.15	4.04	4.06	4. 29
Soybean meal, per 100 pounds	4.06 4.14	4. 22 4. 74	4.08 4.41	4. 50 4. 42	4. 61 5. 04
	1 2.12			5.47	5, 62
Linseed meal, per 100 pounds	5, 37	5.60	4.00		
Meat scrap, per 100 pounds Tankage, per 100 pounds	5. 37 5. 57	5. 60 5. 74	4. 85 4. 88	5.64	5. 81
Meat scrap, per 100 pounds Tankage, per 100 pounds Bran, per 100 pounds	5. 37 5. 57 2. 86	5.74 2.92	4.88	5. 64 2. 94	5. 81 3. 03
Meat scrap, per 100 pounds Tankage, per 100 pounds	5. 37 5. 57 2. 86 2. 96	5.74	4.88	5.64	5. 81 3. 03 3. 10 2. 92

Table 686.—Prices paid by farmers: Prices, by commodities, United States, average 1957-59, annual, 1959-62 1—Continued

Commodity and unit	Average 1957–59	1959	1960	1961	1962
	Dollars	Dollars	Dollars	Dollars	Dollars
Feed—Continued	0.00	0.07	0.00		
Corn gluten, per 100 pounds	3. 26	3. 27	3. 22	3.25	3.30
Hominy feed, per 100 pounds		3. 21 3. 89	3.14	3.18	3. 21
Scratch grain, per 100 pounds	3.95		3.84	3.84	3.87
Layer feed, per 100 pounds Broiler growing feed, per 100 pounds	4.43 4.90	4.44 4.84	4.31 4.62	4.36 4.64	4.38
Poultry ration cost, per 100 pounds	3.43	3.40			4. 67
Chick starter, per 100 pounds	3.43 4.97	3.40 4.94	3.33 4.78	3. 36	3, 42
Dairy feed:	4.91	4. 94	4.78	4.81	4.86
Under 29 percent protein, per 100 pounds	3, 71	3.72	3.65	3, 69	3, 73
14 percent protein, per 100 pounds	3.75	3.79	3.64	3.54	3, 59
16 percent protein, per 100 pounds	3.66	3.67	3.61	3.64	3.68
18 percent protein, per 100 pounds		3.62	3. 57	3.65	3. 71
20 percent protein, per 100 pounds	3.92	3.94	3.90	3, 98	4.03
24 percent protein, per 100 pounds		4.02	4.00	4.11	4.17
29 percent and over, protein, per 100 pounds_	4.40	4.49	4.41	4.47	4.58
Stock salt, per 100 pounds	1.58	1.60	1.61	1.63	1.63
Seeds:					
Barley, per bushel	1.88	1.85	1.81	1.76	1.88
Cowpeas, per bushel	5.97	7.10	6.93	6.54	6. 73
Cowpeas, per bushel. Corn, hybrid, per bushel. Oats, per bushel. Potatoes, per 100 pounds	11.00	11. 20	11.30	11.50	11.70
Oats, per busnel	1.49	1.44	1.46	1.40	1.44
Potatoes, per 100 pounds	3.34	2.06	3.60	2. 96	2.39
Rye, per bushelSoybeans, per bushel	2.46	2. 21 3. 22	2.11	2. 22	2.36
Soybeans, per bushel	3. 43 2. 70		3, 28	3.84	3. 56
Wheat, per bushel Alfalfa, common, per 100 pounds	2.70	2.56 36.30	2.59	2. 57	2. 82
Allana, common, per 100 pounds	37. 70 45. 90		38. 70	37. 60	49.40
Alfalfa, certified Grimm, per 100 pounds	39.00	46.40 35.20	49.60	47. 10	57.40
Dod claren per 100 pounds	45.70	35. 20 46. 80	34.80	32.70	32. 20
Red clover, per 100 pounds Sweetclover, per 100 pounds	17.00	17.40	42. 10 17. 00	37.00 14.80	46. 10 22. 10
Lespedeza, Korean, per 100 pounds	12.80	12.10	14.10	21, 60	22.10
Sudangrass, per 100 pounds	10.40	10.40	11. 20	12, 60	20.40 12.40
Timothy, per 100 pounds	24. 20	26, 70	21. 10	15. 30	17. 30
rimomy, por too pourtos	24. 20	20.70	21.10	10. 30	17.30

¹ Annual average of prices at independent and chain stores. Prices paid by farmers are collected for the most part from retail establishments located in small cities, towns, and in rural areas through using questionnaires sent and returned by mail.

² Per 3 lbs.
² Per Pint (16 fl. oz.).
² Canister type.
² 1967-59 average is for 4-door sedans. 1962 model designations include Ford Falcon, Chevrolet II, Plymouth Valiant, and Rambler. Comparable model designations are included for earlier years.
² 1967-59 average is for 4-door sedans. 1962 model designations include Ford Galaxie, Chevrolet Bel Air, Plymouth Belvedere and Buick Special. Comparable model designations are included for earlier years.
² Coverage includes Ford and Chevrolet.
² Coverage includes Ford and Chevrolet, International and Dodge.
² Averages prior to 1960 are for independent stores.

Statistical Reporting Service.

[•] Averages prior to 1960 are for independent stores.

Table 687.—Farm income: Gross and net income from farming, United States, 1949-62

		Cash receipts	\$		No	nmoney inco	ome		Gross i	ncome	Produc-	Net inc farm op	
Year	Farm	Govern-			Realized		Change in				tion expenses		
	market- ings	ment payments	Total	Home consumption	Imputed rent	Total	inventory Total	Realized	Total		Realized	Total	
1949	29, 953 29, 556 30, 564 29, 824 33, 405 33, 512	Million dollars 186 283 286 2274 213 225 553 1, 016 1, 089 682 693 1, 484 4, 736	Million dollars 28, 014 28, 795 33, 244 32, 906 31, 339 30, 210 29, 785 31, 117 30, 840 34, 494 34, 705 36, 370 37, 657	Million dollars 2, 399 2, 293 2, 471 2, 374 2, 161 1, 944 1, 806 1, 775 1, 762 1, 552 1, 328 1, 255 1, 174	Million dollars 1, 408 1, 464 1, 608 1, 736 1, 736 1, 741 1, 734 1, 787 1, 861 1, 957 1, 974 2, 006	Million dollars 3, 807 3, 687 4, 079 4, 110 3, 926 3, 655 3, 547 3, 509 3, 413 3, 285 3, 229 3, 180 3, 135	Million dollars -863 -883 -815 1, 176 921 -621 490 297 415 762 913 92 329 341 664	Million dollars 4, 502 4, 502 5, 255 5, 031 3, 305 4, 145 3, 844 4, 311 4, 326 3, 521 3, 829	Million dollars 31, 821 32, 482 37, 323 37, 016 35, 265 33, 332 34, 626 34, 389 37, 907 37, 479 37, 934 39, 550 40, 792	Million dollars 30, 958 33, 297 38, 499 37, 937 34, 644 34, 355 33, 629 34, 211 35, 151 38, 820 37, 571 38, 263 39, 891 41, 486	Million dollars 18, 032 19, 297 22, 165 22, 600 21, 366 21, 862 21, 862 22, 594 23, 371 25, 272 26, 200 26, 242 27, 091 28, 202	Million dollars 13, 789 13, 185 15, 158 14, 416 13, 899 12, 201 11, 470 12, 032 11, 018 11, 279 11, 692 12, 459 12, 590	Million dollars 12, 926 14, 000 16, 334 15, 337 13, 278 12, 691 11, 767 11, 617 11, 780 13, 548 11, 371 12, 021 12, 800 13, 284

¹ Preliminary.

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 687.

Table 688.—Farm income: Cash receipts from farm marketings, by commodities or commodity groups, United States, 1949-62

Year	Cattle and calves	Hogs	Sheep and lambs	Dairy prod- ucts	Eggs	Chick- ens 1	Turkeys and other poultry ²	Wool	Other live- stock and prod- ucts 3	Total live- stock and prod- ucts
1949	Million dollars 4, 848 5, 680 7, 005 6, 206 4, 878 5, 174 5, 351 5, 975 7, 321 7, 384 7, 388 7, 555 8, 146	Million dollars 3, 125 3, 214 3, 889 3, 464 3, 483 3, 455 2, 709 2, 628 3, 090 3, 367 2, 784 2, 869 3, 136 3, 154	Million dollars 351 387 466 391 317 325 316 334 359 334 327 302 322	Million dollars 3, 748 3, 719 4, 273 4, 584 4, 380 4, 125 4, 222 4, 488 4, 643 4, 556 4, 603 4, 740 4, 905 4, 844	Million dollars 1, 857 1, 579 2, 062 1, 801 1, 627 1, 747 1, 784 1, 637 1, 833 1, 545 1, 731 1, 729 1, 678	Million dollars 939 946 1, 137 1, 118 1, 136 1, 000 1, 072 1, 028 1, 024 1, 147 1, 045 1, 104 1, 141	Million dollars 314 314 406 411 393 286 377 368 373 392 427 415 404	Million dollars 100 130 234 123 129 89 111 104 72 114 108 109 116	Million dollars 124 133 162 154 144 149 174 194 188 195 205 198 181	Million dollars 15, 406 16, 102 19, 634 18, 252 16, 933 16, 284 15, 880 16, 312 17, 363 19, 223 18, 856 18, 909 19, 391 19, 986
Year	Food grains	Feed crops	Cotton (lint and seed)	Oil bearing crops	- Tobacco	Fruit and tree nuts 5	Vege- tables	Sugar crops	Other crops 6	Total crops
1949	Million dollars 2, 253 1, 941 2, 556 2, 456 2, 327 1, 991 2, 154 1, 861 2, 387 2, 250 2, 480 2, 487 2, 429	Million dollars 2, 161 2, 143 2, 091 2, 271 2, 397 2, 548 2, 542 2, 626 2, 366 2, 377 2, 779 3, 025 2, 779 3, 013	Million dollars 2, 636 2, 434 2, 858 2, 976 3, 179 2, 702 2, 568 2, 515 1, 770 2, 143 2, 647 2, 340 2, 456 2, 576	Million dollars 854 936 986 1, 081 958 942 1, 130 1, 167 1, 182 1, 333 1, 280 1, 364 1, 647 1, 752	Million dollars 903 1, 061 1, 190 1, 091 1, 094 1, 161 1, 225 1, 162 1, 164 1, 154 1, 325 1, 316	Million dollars 1, 056 1, 311 1, 280 1, 236 1, 341 1, 345 1, 408 1, 505 1, 427 1, 474 1, 618 1, 576 1, 670 1, 552	Million dollars 1, 513 1, 347 1, 629 1, 906 1, 541 1, 439 1, 558 1, 746 1, 569 1, 597 1, 690 1, 845 1, 747 1, 853	Million dollars 158 205 183 206 211 230 269 251 271 283	Million dollars 888 1, 032 1, 104 1, 080 1, 021 1, 163 1, 085 1, 082 1, 088 1, 113 1, 161	Million dollars 12, 422 12, 410 13, 324 14, 380 14, 193 13, 669 13, 676 14, 252 12, 461 14, 182 14, 656 15, 103 15, 495 15, 935

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 688.

Includes broilers.
 Ducks, geese, guineas, pigeons, quail, pheasants, and turkey batching eggs.
 Horses and mules (1934-59), mohair, honey, beeswax, bees, goats, rabbits, and fur animals.
 Preliminary.
 Includes melons.
 Greenhouse and nursery products, forest products, legume and grass seeds, hops, mint, broomcorn, popcorn, hemp fiber and seeds, and flax fiber.

Table 689.—Farm income: Cash receipts from farming and value of home consumption, by States, 1962 (preliminary)

		by St	ates, 190	oz (pren	minary)				
,		Cash rece	ipts from	farming		Va coi	lue of ho sumption	me on i	Cash receipts
State	Livestock and prod-	m marketi Crops	Total	Gov- ern- ment pay- ments	Total	Live- stock and prod- ucts	Crops	Total	from farming and value of home con- sumption
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania North Atlantic Ohio Indiana Illinois	1,000 dollars 124,149 44,290 112,400 90,755 12,712 91,369 606,470 147,040 583,113 1,812,298 634,411 720,337 1,190,208 400,843	1,000 dollars 65,359 10,773 13,817 60,119 7,670 50,231 254,595 132,663 206,168 801,395 404,411 479,762 1,007,265 343,995	1,000 dollars 189,508 55,063 126,217 150,874 20,382 141,600 861,065 279,703 789,281 2,613,693 1,038,822 1,200,099 2,197,473 744,838	1,000 dollars 2, 374 719 1, 456 682 98 641 21, 123 4, 261 20, 206 51, 560 59, 520 73, 943 109, 251	1,000 dollars 191,882 55,782; 127,673; 151,556 20,480 142,241 882,188 283,964 809,487 2,665,253 1,098,342 1,274,042 2,306,724	1,000 dollars 3,312 1,252 1,661 3,778 1,487 13,778 1,822 24,313 50,209	1,000 dollars 2,838 832 3,067 1,634 142 1,556 1,556 1,556 2,336 13,567 8,289 12,667	1,000 dollars 6,150 2,084 5,322 3,295 471 3,043 20,970 82,545 36,391 27,554 33,318 27,500	1,000 dollars 198, 032 57, 866 132, 995 154, 851 20, 951 145, 284 903, 158 287, 197 847, 464 2, 747, 798 1, 134, 733 1, 301, 596 2, 340, 042
Michigan Wisconsin East North Central	977, 634	343, 995 139, 660 2, 375, 093	744, 838 1, 117, 294 6, 298. 526	45, 913 42, 499 331, 126	790, 751 1, 159, 793 6, 629, 652	14, 833 26, 062 107, 377	12, 667 15, 749 59, 197	27, 500 41, 811 166, 574	818, 251 1, 201, 604 6, 796, 226
Minnesota	1, 064, 513 2, 014, 253 763, 486 203, 731 499, 621 834, 034 720, 164	393, 227 586, 591 378, 807 433, 506 171, 764 434, 487 607, 555	1, 457, 740 2, 600, 844 1, 142, 293 637, 237 671, 385 1, 268, 521 1, 327, 719	90, 499 148, 228 102, 849 72, 884 53, 343 101, 364 105, 362	1, 548, 239 2, 749, 072 1, 245, 142 710, 121 724, 728 1, 369, 885 1, 433, 081	28, 511 34, 000 31, 951 10, 009 9, 841 18, 259 17, 893	14, 112 12, 108 16, 197 2, 417 1, 814 2, 979 2, 973	42, 623 46, 108 48, 148 12, 426 11, 655 21, 238 20, 866	1, 590, 862 2, 795, 180 1, 293, 290 722, 547 736, 383 1, 391, 123 1, 453, 947
West North Central	6, 099, 802	3, 005, 937	9, 105, 739	674, 529	9, 780, 268	150, 464	52, 600	203, 064	9, 983, 332
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	80, 800 344, 846 109, 744	34, 975 92, 995 243, 572 22, 676 813, 840 297, 634 386, 862 623, 241	109, 600 287, 261 501, 179 103, 476 1, 158, 686 407, 378 827, 623 835, 934	2, 211 6, 148 17, 231 3, 770 39, 467 21, 209 33, 658 9, 926	111, 811 293, 409 518, 410 107, 246 1, 198, 153 428, 587 861, 281 845, 860	802 4, 746 26, 758 10, 378 39, 765 12, 509 24, 470 4, 741	877 3, 630 22, 327 10, 126 41, 980 9, 233 18, 242 6, 373	1, 679 8, 376 49, 085 20, 504 81, 742 42, 712 11, 114	127, 750
South Atlantic	1, 715, 342	2, 515, 795	4, 231, 137	133, 620	4, 364, 757	124, 169	112, 788	236, 957	4, 601, 714
Kentucky	401, 181	307, 342 254, 922 235, 361 406, 582 458, 118 268, 994 259, 388 1, 349, 611	622, 878 531, 807 567, 350 696, 693 747, 898 432, 257 660, 569 2, 437, 726	35, 123 29, 982 22, 679 18, 132 16, 490 19, 615 56, 350 148, 461	714, 825 764, 388 451, 872	30, 725 30, 191 21, 761 19, 673 14, 369 13, 973 14, 464 32, 906	4,108	50, 296 51, 612 42, 237 39, 637 25, 139 24, 055 18, 572 45, 951	735, 491
South Central		3, 540, 318	6, 697, 178	346, 832	7, 044, 010	178, 062	119, 437	297, 499	7, 341, 509
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	207, 777 197, 522 135, 576 445, 925 168, 034 203, 896 130, 388 38, 542 211, 612 199, 913 1, 339, 629	102, 102 290, 308 35, 497 6, 733 363, 339	45, 275 574, 951	40, 230 14, 956 5, 325 8, 888	452, 131 172, 602 709, 826 285, 092 499, 529 174, 773 46, 238 596, 503	7,710 3,407 2,679 3,541 927 9,881	7,008 849 711 106 3,977	8, 549 3, 053 8, 399 4, 415 3, 528 4, 252 1, 033 13, 858	460, 680 175, 655 718, 225 289, 507 503, 057 179, 025 47, 271 610, 361 463, 488
Western	3, 278, 814		6, 974, 891			64, 387	20,000		
United States	19, 986, 549	15, 934, 615	35, 921, 164	1, 736, 147	37, 657, 311	674, 668	396, 358	1, 071, 026	38, 728, 337

¹ Value of farm products consumed directly in farm households where produced. Economic Research Service.

Table 690.—Personal income: Total and per capita, by residence, United States, 1949-62 1

		Pe	ersonal incon	ne			Population ¹ Per capital personal					income	
Year	Of the farm population			Of the nonfarm					Pe	rsons on farr	ns	Persons	
	From farm sources 2	From nonfarm sources ³	From all sources	population from all sources	Total 4	Farm	Nonfarm	Total	From farming	From nonfarm sources	From all sources	not on farms	Total population
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1960 1961 1962	Million dollars 13, 464 14, 331 16, 511 15, 714 13, 765 13, 151 12, 174 12, 017 12, 180 13, 795 11, 833 12, 355 13, 295 13, 300	Million dollars 5,580 6,045 6,329 6,553 6,271 5,850 6,140 6,565 6,649 7,7243 7,013 7,100	Million dollars 19, 044 20, 376 22, 840 22, 267 20, 036 19, 001 18, 314 18, 582 18, 829 20, 507 18, 976 19, 598 20, 308 20, 400	Million dollars 189, 275 208, 092 233, 852 250, 804 291, 882 314, 361 332, 594 339, 752 364, 960 379, 116 393, 973 417, 996	Million dollars 208, 319 228, 468 256, 692 273, 071 288, 259 289, 825 310, 196 332, 943 351, 423 360, 259 383, 936 398, 714 414, 281 438, 445	Thousands 24, 194 23, 048 21, 890 21, 748 19, 874 19, 019 19, 078 18, 712 17, 656 17, 128 16, 592 15, 620 14, 788 14, 300	Thousands 124, 994 128, 635 132, 470 135, 280 139, 762 143, 398 146, 192 149, 464 153, 542 156, 920 164, 191 167, 989 171, 310	Thousands 149, 188 149, 188 151, 683 154, 360 157, 028 159, 636 162, 417 165, 270 168, 176 171, 198 174, 054 176, 912 179, 811 182, 777 185, 610	Dollars 556 622 754 723 693 691 638 642 690 805 713 791 899	Dollars 2311 262 289 301 315 308 322 351 376 392 431 464 474 504	Dollars 787 884 1, 043 1, 024 1, 008 999 960 993 1, 066 1, 197 1, 144 1, 255 1, 373 1, 430	Dollars 1, 514 1, 618 1, 765 1, 854 1, 919 1, 889 1, 997 2, 103 2, 166 2, 165 2, 276 2, 309 2, 345 2, 440	Dollars 1, 396 1, 506 1, 663 1, 739 1, 806 1, 784 1, 877 1, 980 2, 053 2, 070 2, 170 2, 217 2, 267 2, 360

¹ Excludes Alaska and Hawaii. Farm population as of April 1 and total population as of July 1 are taken as the closest readily available approximations of their respective annual averages.

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 691.

annual averages.

Includes returns from farming operations to resident farm operators for the capital, labor and management, after deduction of farm production expenses. (There is no allowance in the item farm production expenses for a return on investment of farm capital.) Also includes farm wages and other labor income received by hired workers living on farms.

³ Includes all income received by farm residents from nonfarm sources such as wages and salaries from nonfarm employment, nonfarm business and professional income, rents from nonfarm real estate, dividends, interest, royalties, unemployment compensation and Social Security payments.

⁴ U.S. Department of Commerce.

⁵ Preliminary.

Table 691.—Number of farms and average farm income per farm, United States, 1949-62

Vanu	Number	Cash re	ceipts from	farming	Gross fari	m income	Produc-	Net inc farm op	ome of erators
Year	of farms	Farm market- ings	Govern- ment payments	Total	Realized	Total	tion expenses	Realized	Total
149	5, 428 5, 198 4, 984 4, 798 4, 654 4, 514 4, 372 4, 233 4, 097	Dollars 4, 863 5, 048 6, 072 6, 278 6, 245 6, 242 6, 351 6, 771 6, 822 7, 892 8, 179 8, 613 9, 154	Dollars 33 50 53 53 43 54 49 123 232 257 166 175	Dollars 4,896 5,098 6,125 6,331 6,288 6,296 6,400 6,894 7,054 8,149 8,345 8,788	Dollars 5, 561 5, 751 6, 876 7, 122 7, 076 7, 058 7, 162 7, 671 7, 866 8, 955 9, 147 9, 606 10, 378	Dollars 5, 410 5, 895 7, 093 7, 298 6, 951 7, 160 7, 226 7, 579 8, 040 9, 171 9, 170 9, 689 10, 467	Dollars 3, 151 3, 417 4, 083 4, 348 4, 287 4, 515 4, 697 5, 005 5, 346 5, 970 6, 394 6, 645 6, 645 7, 109	Dollars 2, 410 2, 334 2, 793 2, 774 2, 789 2, 543 2, 465 2, 566 2, 520 2, 985 2, 753 2, 961 3, 269	Dollars 2, 259 2, 479 3, 009 2, 951 2, 664 2, 645 2, 529 2, 577 2, 669 3, 201 2, 775 3, 044 3, 339

¹ Preliminary.

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 690.

Table 692.—Rent and Government payments: Gross and net rent payable on farm real estate and amount of Government payments received by landlords, United States, 1949-62 1

				Net rent ³		Governmen	t payments
Year	Gross rent due landlords	Estimated expenses of landlords ²	Total	Due land- lords liv- ing on farms	Due land- Received		Received by land- lords not living on farms
1949 1950 1951 1952 1963 1964 1965 1966 1967 1965 1969 1960	3, 292 3, 404 3, 129 3, 061 2, 966 3, 073 2, 981 3, 241 3, 135 3, 203	Million dollars 1, 105 1, 157 1, 293 1, 401 1, 385 1, 350 1, 358 1, 368 1, 377 1, 427 1, 551 1, 578 1, 655 1, 733	Million dollars 1, 622 1, 789 1, 999 2, 003 1, 744 1, 711 1, 608 1, 705 1, 604 1, 814 1, 584 1, 625 1, 766 1, 903	Million dollars 532 578 630 6112 535 524 492 421 548 588 582	dollars 1,090		Million dollars 24 34 36 35 27 33 28 68 125 99 63 65 149 179

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 692.

Excludes Alaska and Hawaii.
 Includes estimated cash outlay for building repairs and maintenance rather than depreciation allowance.
 Includes proportionate share of all Government payments payable to landlords.

⁴ Preliminary.

Table 693.—Commercial farms: Costs and returns, by type and location, 1961 1

	Lable 033.	COIIII	ici ciai i	aims. C	usis and	ı return	s, by ty	he and	ocanon,	1901 -				
	Size of fa	arm	Labor	r used		Farm	capital, J	Jan. 1			Total farm			Return to oper-
Type of farm and location	Unit	Number	Total	Oper- ator and family	Land and build- ings	Ma- chinery and equip- ment	Live- stock	Crops	Total	Gross farm income 2	opera- ting ex- pense 3	Net farm income	for capital 4	ator and family labor, per hour
			Hours	Hours	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Dairy farms: Central Northeast	Mills come	28. 9	4, 440	3, 620	21, 400	7, 300	9, 400	2, 500	40, 600	13, 529	9, 032	4, 497	1,665	0.78
Fastaum Wissensin.	1		,	,		,	9, 400	,	,		1	4, 487	1,000	0.78
Grade A	do	30. 2 20. 4	4, 460	4,000	35, 230	11, 240	11, 380	4, 330	62, 180	15, 595	8, 901	6, 694	2, 550	1.04
Grade A	do	20. 4	3, 670 4, 170	3, 580 3, 880	25, 720 18, 850	6, 280 4, 000	6, 200 7, 320	2, 960 2, 690	41, 160 32, 860	9, 273 9, 449	5, 836 5, 139	3, 437 4, 310	1, 688 1, 347	. 49
Dairy-hog farms, Southeastern Minne-	,	00.5		1	,	,		1	,		1	,	,	1
Poultry farms:	ao	20. 5	4, 060	3, 760	33, 080	7, 160	6, 680	2, 920	49, 840	11, 218	6, 350	4,868	2, 043	. 75
New Jersey, egg-producing Maine, broilers Delmarva, broilers	Layers	5, 010	5, 250	4,350	34, 730	2, 220	8, 020	0	44,970	28, 374	23, 415	4, 959	1,844	.72
Maine, broilers	Number	61, 278 42, 971	2, 020 2, 120	1,720 1,910	22, 990 26, 370	7, 840 7, 110	0	0	30, 830 33, 480	6, 758 8, 975	2, 982 3, 654	3, 776 5, 321	1, 264 1, 420	1. 46 2. 04
			2, 120	1, 510	,	,		-	,		1	l '	,	2.04
Hog-dairy Hog fattening—beef raising Hog-beef fattening Cash grain	Cropland	106	4, 460	4, 010 3, 290	38, 040	7, 300	7, 230 7, 870	3,850	56, 420	13,748	7,776	5, 972	2, 313 2, 236	. 91
Hog-beef fattening	do	112 142	3, 530 4, 240	3, 690	34, 480 59, 890	5, 940 7, 790	13, 480	3, 260 6, 270	51, 550 87, 430	9, 670 26, 229	5, 628 18, 836	4, 042 7, 393	3, 807	. 55
Cash grain	do	192	3, 130	2, 820	100, 080	7, 380	2, 980	1,550	111, 990	17, 362	8, 367	8, 995	4,744	1. 51
Southern Piedmont	do	98	4, 820	2, 460	22, 810	2, 040	980	470	26, 300	6, 457	3, 791	2, 666	1, 179	. 60
Mississippi Delta: Small Large-scale	do	39	3, 500	2, 430	10, 110	3, 080	470	180	13, 840	4,754	2, 719	2, 035	627	. 58
Large-scale	do	640	34, 260	3, 200	174,000	31, 390	7, 160	1,890	214, 440	76, 060	45, 711	30, 349	10, 066	
Texas: Black Prairie	do	210	3, 060	2,300	41, 550	5, 610	1.960	510	49, 630	8, 231	4, 934	3, 297	2, 140	. 50
Black Prairie High Plains (nonirrigated)	do	368	4, 400	2, 230	52, 320	7, 510	660	300	60, 790	21, 302	8,027	13, 275	2, 634	4.77
High Plains (irrigated) San Joaquin Valley, Calif. (irri-		334	7, 300	2, 440	101, 300	14, 430	1, 160	380	117, 270	39, 967	16, 617	23, 350	5, 168	7.45
gated):	!													
Cotton-specialty crop	do	322	13, 220	2,600	254, 730	23, 630	0	0	278, 360	98,778	85, 262	13, 516	13, 253	
Cotton-general crop (medium- sized)	do	322	10, 010	2,600	251, 090	24, 440	0	0	275, 530	70, 434	45, 943	24, 491	12,706	l
Cotton-general crop (large)	do	192	30, 350	2, 600	879, 100	65, 760	ŏ	ŏ	944, 860	222, 243	146, 465	75, 778	43, 244	
Peanut-cotton farms, Southern Coast- al Plains	do	75	3, 910	2, 980	12, 600	2, 850	1, 270	460	17, 180	8, 020	3,908	4, 112	822	1.10
Tobacco farms:		1 "	0, 910	2, 900	12,000	2, 800	1, 210	400	17,100	0,020	0, 800	4, 112	022	1.10
North Carolina Coastal Plain:			0.070	0.500	00.000		700	400	05.050	10.000	0.007	0.010	1 100	0.10
Tobacco-cotton	do	47 53	6, 070 6, 840	2, 570 2, 740	20, 020 21, 730	4, 240 4, 480	500 530	490 490	25, 250 27, 230	12, 883 13, 586	6, 067 6, 729	6, 816 6, 857	1, 192 1, 290	2. 19 2. 03
Kentucky Bluegrass:	1		,	,	,	,			, , ,	,		,,	1	
Tobacco-livestock, inner area Tobacco-dairy, intermediate area_	do	62 25	4, 680 3, 510	2, 810 3, 330	86, 240 15, 620	5, 180 3, 000	6, 750 2, 680	2, 000 870	100, 170 22, 170	15, 916 5, 495	8, 475 2, 585	7, 441 2, 910	4, 241 970	1.14
Tobacco-dairy, outer area	do	42	4, 690	4, 060	30, 230	5, 430	4, 410	1, 180	41, 250	10, 757	5, 631	5, 126	1,829	.81
•	l .	1			,	,		1	1	1	1	1		

Spring wheat farms: Northern Plains: Wheat-small grain-livestock	Cropland do	573 376 525	2, 490 3, 730 2, 960	2, 130 3, 550 2, 780	35, 860 34, 260 31, 330	11, 250 8, 480 8, 100	3, 720 7, 740 6, 970	1, 560 2, 390 2, 470	52, 390 52, 870 48, 870	5, 695 10, 103 5, 783	5, 560 4, 796 4, 392	135 5, 307 1, 391	2, 252 2, 254 2, 079	99 . 86 25
Wheat.	do	591 669	3, 000 3, 400	2, 640 2, 870	77, 910 92, 110	10, 180 9, 980	6, 230 6, 670	2,000 1,230	96, 320 109, 990	17, 152 23, 545	6, 459 10, 145	10, 693 13, 400	4, 039 4, 616	2. 52 3. 06
Wheat-pea	do	532 983	3, 490 3, 730	2,750 3,080	161, 460 124, 720	17, 120 17, 950	2, 380 4, 290	1, 920 1, 320	182, 880 148, 280	21, 577 21, 919	10, 474 9, 835	11, 103 12, 084	7, 702 6, 255	1. 24 1. 89
Northern Plains C Intermountain Region Southwest	Cowsdo	98. 6 138. 8 140. 4	3, 650 5, 020 3, 590	3, 360 4, 000 2, 350	50, 160 36, 470 125, 790	7, 850 5, 940 4, 490	21, 960 38, 120 28, 700	3, 920 5, 470 1, 720	83, 890 86, 000 160, 700	12, 405 16, 829 17, 325	6, 128 6, 831 9, 158	6, 277 9, 998 8, 167	3, 439 3, 526 6, 589	. 84 1. 62 . 67
Sheep ranches: Northern Plains Southwest	Sheep	1,362 1,496	7, 190 6, 100	4, 020 2, 550	65, 020 174, 910	6, 670 4, 510	23, 970 24, 380	1, 440 1, 520	97, 100 205, 320	20, 566 21, 415	13, 735 12, 763	6, 831 8, 652	3, 981 8, 418	. 71 . 09

¹ All except cotton farms in California and large-scale cotton farms in the Mississippi Delta are family-operated,
² Total sales plus Government payments, perquisites, and change in inventory of live-

⁴ Total value of farm capital, Jan. 1 times 4.1 percent, the average interest rate (1945–58) charged by Federal Land Banks on farm mortgage loans outstanding plus production credit times short-term interest rates charged by production credit associations on loans outstanding.

Economic Research Service.

^{**} Total said crops.

**Includes all cash production expenditures plus depreciation and change in inventory of service buildings, machinery, and equipment.

Table 694.—Commercial farms: Costs and returns, by type and location, 1962 $^{\scriptscriptstyle 1}$

							-, J -J E							
	Size of f	arm	Labo	r used		Farm	capital,	Jan. 1			Total farm			Return to oper-
Type of farm and location	Unit	Number	Total	Oper- ator and family	Land and build- ings	Ma- chinery and equip- ment	Live- stock	Crops	Total	Gross farm income ²	opera- ting ex- pense	Net farm income	Charge for capital 4	ator and family labor, per hour
			Hours	Hours	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Dairy farms:					2000010	Donard	Donard	2000010	Donars	Donars	Donars	Donars	Donais	Donais
Central Northeast	Milk cows	31.4	4, 590	3, 740	22, 400	7,700	9,700	2, 800	42,600	13, 186	9, 637	3, 549	1,747	0.48
Eastern Wisconsin:	l a.	31.7	4, 580	4 100	00.000	11 500	10.070	4 000	00 710					
Grade AGrade B.	do	21. 4	3, 790	4, 120 3, 700	38, 220 28, 120	11, 790 6, 370	12, 070 6, 530	4,660 3,550	66, 740 44, 570	15, 638 9, 077	9, 417	6, 221	2, 736	. 85
Western Wisconsin Grade B	do	22. 7	4, 240	3, 700	21, 020	4, 160	7, 600	3, 260	36, 040	9,800	5, 959 5, 370	3, 118 4, 430	1,827 1,478	.35
Western Wisconsin, Grade B. Dairy-hog farms, Southeastern Minne-		22	1, 210	0,000	21, 020	4, 100	1,000	5, 200	30,040	9,000	3,370	4, 450	1,470	. 75
sota	do	21.3	4, 190	3,880	35, 230	7, 280	7, 240	4,070	53, 820	11,091	6,682	4, 409	2, 207	. 57
Poultry farms:	1			1		,	· 1	· 1		,	0,002	2, 200	2, 201	
New Jersey, egg-producing Maine, broilers Delmarva, broilers	Layers	5, 050	5, 010	4, 110	34, 870	2, 270	7, 580	0	44,720	27, 505	24, 488	3, 017	1,834	. 29
Maine, broilers	Numbers	63, 244	2,060	1,730	23, 310	8, 390	0	0	31,700	7, 423	3, 286	4, 137	1,300	1.64
Delmarva, brollers	αο	44, 426	2, 190	1,970	27,660	7, 240	0	0	34, 900	9, 394	3, 852	5, 542	1, 478	2.06
Corn Belt farms:	Cropland	108	4, 520	4,070	39, 930	7, 480	7,390	4, 730	59, 530	13, 758	8,364	5, 394	0.441	70
Hog fattening—heef raising	do	119	3, 640	3,390	37, 110	6, 180	7, 390	3, 800	54, 510	9,870	6, 254	3, 616	2, 441 2, 370	. 73
Hog-beef fattening	do	147	4, 400	3,830	64, 240	8, 000	15, 230	7, 100	94, 570	33, 702	23, 519	10, 183	4, 194	1. 56
Hog-dairy Hog fattening—beef raising Hog-beef fattening Cash grain	do	198	3, 140	2, 830	105, 970	7, 620	2,870	1,760	118, 220	18, 031	8, 970	9,061	5, 011	1.43
Cotton forme:			,	1			',	,		,] -, -, -	0,002	3,022	1. 10
Southern Piedmont	do	100	4,840	2, 380	25, 020	2, 090	1,030	520	28, 660	6, 568	3,839	2, 729	1, 274	. 61
Mississippi Delta:	,		0 400	0.000										
Small Large-scale	do	39	3, 160	2, 330 3, 200	10,620	3, 150	510	190	14, 470	4, 708	2, 696	2,012	650	. 58
Texas:	ao	640	27, 140	3, 200	175, 000	33, 300	8, 090	2, 020	218, 410	75, 115	44, 129	30, 986	10, 166	
Black Prairie	do	220	3, 200	2, 330	43, 560	6,080	2, 210	530	52, 380	8, 994	5, 432	3, 562	2, 257	. 56
High Plains (nonirrigated)	do	373	3, 160	2, 200	54, 090	8, 330	720	340	63, 480	13, 459	6,655	6, 804	2, 715	1.86
High Plains (irrigated)	do	349	7, 130	2, 440	103, 720	14,770	1.310	380	120, 180	37, 508	17, 891	19, 617	5, 319	5. 86
High Plains (irrigated) San Joaquin Valley, Calif. (irri-		()		1	, , , , , , ,	,	, ,	1	,	1,	,	,	.,	
gated):							_	_						ł
Cotton-specialty crop	do	325	12, 240	2,600	276, 000	25, 060	0	0	301, 060	107, 659	76, 285	31, 374	14, 067	
Cotton-general crop (medium -	do	325	9, 860	2,600	272, 360	25, 930	0	0	298, 290	71, 992	40 200	07 000	10 000	1
Cotton-general crop (medium - sized)	do	1, 232	29, 810	2,600	958, 590	69, 470	0	0	1,028,060	229, 624	46, 390 149, 893	25, 602 79, 731	13, 633 46, 695	
Peanut-cotton farms Southern Coast-	ł .	1, 202	20, 010	2,000	000, 0 0 0	00, 410	١ ٠	0	1,020,000	229, 024	149,090	19, 101	40, 095	
al Plains	do	76	4,000	2, 950	13, 330	2, 940	1,420	510	18, 200	7, 877	4, 130	3, 747	868	. 98
Tobacco farms:		1	.,	.,	,	-,	,		1,	1 .,	1,	3, 121		1
North Carolina Coastal Plain:						'							1	
Tobacco-cotton	do	47	6, 250	2, 590	21, 810	4,350	510	520	27, 190	12, 741	6, 377	6, 364	1, 277	1.96
Tobacco-cotton	do	53	6, 980	2, 720	23, 660	4, 630	490	470	29, 250	13, 482	7, 001	6, 481	1,376	1.88
Kentucky Bluegrass:	40	62	4, 870	2, 920	00 500	5, 300	7 100	1 010	100 000	10 005	0 150	7 050	4 205	1 10
Tobacco-livestock, inner area Tobacco-dairy, intermediate area_	do	25	4, 870 3, 590	3,410	88, 560 16, 100	2, 990	7, 190 2, 770	1.910 870	102, 960 22, 730	16, 825 5, 509	9, 173 2, 704	7, 652 2, 805	4, 365 994	1. 13
Tobacco-dairy, intermediate area	do	42	4. 800	4, 070	31, 020	5, 590	4,700	1, 410	42, 720	11, 228	5, 704	5, 524	1, 886	. 53
100000 dang, valor medililili		1	1,000	1 2,0.0	02,020	0,000	1,.00	1, 110	12, 120	1 , 2 20	0, 104	0,024	1,000	. 33

Wheat-roughage-livestock	Cropland dodo	581 383 531	2, 660 3, 660 3, 030	2, 260 3, 500 2, 830	37, 810 36, 810 33, 170	10, 870 8, 250 7, 870	3,780 8,450 7,150	1, 660 2, 620 2, 300	54, 120 56, 130 50, 490	17, 226 10, 621 14, 946	6, 145 4, 757 5, 131	11, 081 5, 864 9, 815	2, 342 2, 385 2, 178	3. 87 . 99 2. 70
Winter wheat farms: Southern Plains:			l				1 1							
Wheat	do	601	2,970	2,630	83, 200	10, 580	7,520	2, 120	103, 420	17, 903	6,643	11, 260	4, 331	2. 63
W heat-grain sorghum	do	677	3, 270	2,740	97, 570	10,600	8,840	1,490	118,500	21, 173	10, 444	10,729	4,960	2. 11
Pacific Northwest:											70 504		0.074	0.00
Wheat-pea	do	541	3,630	2, 900	169, 570 121, 800	17, 640 18, 550	2, 620 4, 560	2, 080 1, 380	191, 910	28, 445 25, 835	10, 731 10, 101	17, 714 15, 734	8, 071 6, 209	3. 33 3. 02
Wheat-fallowCattle ranches:	do	1,007	3,800	3, 150	121, 800	18, 000	4,000	1, 380	146, 290	20, 800	10, 101	15, 754	0, 209	3.02
Northern Plains	Cows	90.8	3,720	3, 250	50, 660	7,830	21,900	3, 120	83, 510	14,099	6, 847	7, 252	3, 424	1.18
Intermountain Region	do	145. 2	5, 140	4,000	37, 730	6, 190	41, 190	4,800	89, 910	18, 875	7, 145	11, 730	3, 686	2.01
Southwest	do	150.7	3,690	2, 420	126, 640	4, 860	31, 510	1,720	164, 730	17, 893	9,656	8, 237	6,754	. 61
Sheep ranches:				<u>.</u>			1 1							
		1, 294												
Southwest	ao	1, 309	5, 540	2, 620	181, 330	4,720	22,660	750	209, 460	21, 932	12, 665	9, 267	8, 588	. 20
	Sheepdo	1, 294 1, 309	7, 020 5, 540	3, 600 2, 620	66, 020 181, 330	6, 660 4, 720	21, 520 22, 660	1, 150 750	95, 350 209, 460	26, 928 21, 932	15, 078 12, 665	11, 850 9, 267	3, 909 8, 588	2. 21 . 26

¹ All except cotton farms in California and large-scale cotton farms in the Mississippi Delta are family-operated.

² Total sales plus Government payments, perquisites, and change in inventory of live-

4 Total value of farm capital, Jan. 1 times 4.1 percent, the average interest rate (1945-58) charged by Federal Land Banks on farm mortgage loans outstanding plus production credit times short-term interest rates charged by production credit associations on loans outstanding.

Economic Research Service.

³ Includes all cash production expenditures plus depreciation and change in inventory of service buildings, machinery, and equipment.

Table 695.—Expenses: Farm production expenses, United States, 1949-62

Year	Feed pur- chased	Live- stock pur- chased	Seed pur- chased ¹	Fer- tilizer and lime	Repairs and opera- tion of capital items ²	Depreciation and other consumption of farm capital 3	Hired labor *		Interest on farm mort- gage debt ⁶		Miscel- lane- ous ⁸	Total produc- tion ex- penses
1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1960 1961 1962 9	Million dollars 3, 024 3, 283 4, 144 4, 331 3, 770 3, 906 3, 840 4, 083 4, 592 4, 808 4, 592 5, 164 5, 470	Million dollars 1, 529 2, 004 2, 437 1, 917 1, 320 1, 563 1, 563 1, 957 2, 711 2, 723 2, 528 2, 766 3, 099	Million dollars 543 531 561 594 560 542 577 537 529 526 509 524 536 539	Million dollars 895 978 1, 085 1, 229 1, 245 1, 274 1, 256 1, 241 1, 280 1, 338 1, 449 1, 531 1, 542	Million dollars 2, 829 2, 921 3, 187 3, 433 3, 435 3, 53 3, 423 7, 773 3, 795 3, 943 8, 861 3, 805 3, 875	Million 2, 428 2, 736 3, 226 3, 520 3, 616 3, 722 3, 885 3, 948 4, 147 4, 137 4, 091 4, 154	Million dollars 2, 865 2, 678 2, 800 2, 793 2, 716 2, 733 2, 785 2, 895 2, 960 3, 019 3, 008	Million dollars 873 919 987 1,038 1,062 1,086 1,149 1,277 1,343 1,437 1,549 1,638 1,734	Million dollars 243 264 291 319 347 373 405 446 487 527 580 636 680 735	Million dollars 1,107 1,233 1,368 1,421 1,214 1,159 1,009 1,161 1,011 1,007 1,023 1,033	Million dollars 1,696 1,750 2,079 2,110 2,076 2,167 2,303 2,286 2,436 2,633 2,739 2,888 3,013	Million dollars 18, 032 19, 297 22, 165 22, 600 21, 366 21, 664 21, 862 22, 594 23, 371 25, 272 26, 200 26, 242 27, 091 28, 202

¹ Includes bulbs, plants, and trees. ² Includes expenditures for repairs and maintenance of farm buildings; petroleum fuel and oil, other motor

Includes expenditures for repairs and maintenance of farm buildings; petroleum fuel and oil, other motor rebicle operation, and repairs on other machinery.
 Estimated outlay necessary, at current prices, for the replacement of capital equipment that has been used up during the year.
 Includes cash wages, perquisites, and Social Security taxes paid by employers.
 Includes taxes levied against farm real estate and farm personal property.
 Interest charges payable during the calendar year on outstanding farm mortgage debt.
 Data differ from those shown in table 692 in two ways: (1) they are net of depreciation allowance rather than eash outlay for building repairs and maintenance, and (2) they are net of farm mortgage interest in addition to the items covered in the production express series in table 692.

eash outlay for building repairs and maintenance, and (2) they are net of farm mortgage interest in addition to the items covered in the production expenses series in table 692.

§ Includes short-term interest, pesticides, ginning, electricity and telephones (business share), livestock marketing charges (excluding feed and transportation), containers, milk hauling (1949 to date), irrigation, grazing, binding materials, tolls for sirup, horses and mules, harness and saddlery, blacksmithing and hardware, veterinary services and medicines, net insurance premiums (crop, fire, wind, and hail), and miscellaneous dairy, nursery, greenhouse, apiary, and other supplies.

§ Preliminary.

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 695.

Table 696.-Labor required on farms: Man-hours of labor used for all farmwork, by enterprises, United States, 1949-62

		Livest	ock an	d livest	ock pr	oducts					Cro	ps		•		
Year	All farm work ¹	All live- stock ²	Meat ani- mals ³	Milk cows	Poul- try 4	Hor- ses and mules	All crops ⁵	Feed grains (6)	Hay and for- age 7	Food grains (8)	Vege- tables (9)	Fruits and nuts (10)	Sugar crops (11)	Cot- ton	To- bacco	Oil erops (12)
1951 1952 1953 1954 1955 1956 1957 1958	Mil. 16, 202 15, 137 15, 222 14, 504 13, 966 13, 310 12, 808 12, 028 11, 059 10, 548 10, 301 9, 825 9, 473 9, 085	5, 945 5, 812 5, 626 5, 462 5, 350 5, 139 4, 898 4, 621 4, 360 4, 195 3, 956 3, 850	1, 520 1, 510 1, 462 1, 479 1, 498 1, 434 1, 368 1, 357 1, 395 1, 326 1, 327	2, 581 2, 591 2, 551 2, 422 2, 301 2, 158 1, 983 1, 841 1, 747 1, 673	1, 101 1, 045 962 911 840 807 761 701 657 593	351 299 256 220 191 170 149 134 119 109	5, 001 4, 818 4, 771 4, 596 4, 398	1, 484 1, 348 1, 250 1, 188 1, 174 1, 154 1, 012 966 891 840 775 626	Mil. 705 695 679 647 632 680 671 569 517 519 492	327 345 365 353 293 253 245 203 217 190 182 179	643 578 555 566 533 521 509 474 470 435 430	619 623 586 562 537 536 558 546 562 567 564 582	123 135 103 95 95 100 88 80 81 78 78 72 81	1,760 1,655 1,609	745 837 820 746 772 710 663 524 515 539 548 567	199 184 167 162 171 175 183 173 181 161 165 179

Includes labor used on crops, livestock and overhead. Farm maintenance or overhead work includes time spent on fencing, repairs to buildings, machinery and equipment, farmwoods, pastures, general land maintenance farm business and other miscellaneous work.
 Includes wool and minor livestock which are excluded from separate enterprises shown.
 Cattle and calves, sheep and lambs, and hogs.
 Chickens, broilers, and turkeys.
 Includes hay seeds, pasture seeds, and cover-crop seeds ;farm gardens; and minor crops which are excluded from separate crops shown.
 Corn for ergin cats, barley, and sorghum grain.

rom separate crops shown.

8 Corn for grain, oats, barley, and sorghum grain.

7 All hay, corn slage, and sorghum forage and slage.

8 All wheat, rye, buckwheat, and rice.

9 Potatoes, sweetpotatoes, dry edible beans, dry field peas, and truck crops.

10 Fruits, berries, and tree nuts.

11 Sugar beets, sugarcane for sugar and seed, sugarcane sirup, and maple products.

12 Soybeans, peanuts, flaxseed, and tung nuts.

13 Preliminary.

Economic Research Service. Data for 1910-48 in Agricultural Statistics, 1962, table 696.

Table 697.—Fertilizers: Quantities ¹ of commercial fertilizers consumed and their available plant-nutrient contents ², by States and possessions, averages 1940–44, and 1950–54, and years beginning July 1, 1960, and 1961 ³

and years	negumun	g July 1	, 1900, 2	ma 1901		,			
State or possession and period	Com- mercial fertilizer	Nitrogen (N)	Available phosphorie oxide (P2O ₅)	Potash (K ₂ O)	State or possession and period	Com- mercial fertilizer	Nitrogen (N)	Avail- able phos- phoric oxide (P ₂ O ₅)	Potash (K ₂ O)
Maina	Tons	Tons	Tons	Tons	Now Movies	Tons	Tons	Tons	Tons
Maine: 1940–44	194, 992	10,086	21, 896	23, 266	New Mexico: 1940-44	5, 118	81	1, 634	17 73
1940-44 1950-54 1960	194, 992 188, 612 167, 009	10, 086 12, 096 15, 072	21, 896 20, 722 20, 077	23, 266 22, 822 20, 591	1940-44 1950-54 1960	5, 118 24, 713 49, 428	3, 812 12, 078 14, 179	5, 663 8, 693 10, 997	73 234
1961 New Hamp-	161, 269	14, 335	19, 722	19, 979		59, 517	14, 179		ł
alaina.	26, 002	850	3 054	1,550	1940-44 1950-54 1960- 1961 Missouri:	49, 297 520, 130	552 47, 909	8, 099 82, 092 124, 559 137, 638	2, 469 34, 989
1940-44 1950-54 1960- 1961 Vermont:	20, 636 18, 151 17, 591	934 1, 497	3, 954 2, 731 2, 325 2, 234	2, 076 2, 019	1960	790, 407	133, 816	124, 559	65, 842
1961	17, 591	1, 509	2, 234	1, 977	Missouri:	874, 201	162, 487		
Vermont: 1940-44	47, 330	748	8, 504	1, 751	1950-54	126, 784 732, 730 882, 727	1, 185 53, 992	21, 285 78, 040	3, 369 54, 629
1940-44 1950-54 1960	47, 330 51, 176 61, 356	1, 356 3, 358	7, 952 9, 743	5, 511 7, 715	1960 1961	882, 727 849, 894	53, 992 120, 406 127, 108	78, 040 94, 242 91, 106	54, 629 73, 362 77, 871
Moore obvicatte:	55, 450	2, 942	9, 066	7, 209	North Dakota:	,,	,	01, 200	, ,,,,,,,
1940-44	84, 315	3, 923	8, 743	5, 316 7, 517	1940-44 1950-54	2, 859 39, 307	28	864	81
1960	88, 675 78, 773	4, 952 6, 561	8, 548 7, 311	6, 5291	1960	160,816	2, 213 23, 884	13, 274 52, 226	1, 334 1, 869
Rhode Island:	79, 402	1	7, 287	6, 394	1960 1961 South Dakota:	166, 813	24, 080	54, 812	1, 560
1940-44 1950-54 1960 1961 Rhode Island: 1940-44 1950-54	14, 766 16, 402	645 900	1, 732 1, 601	1,006 1,490	1940–44 1950–54 1960	477 20, 909	2. 745	170 4, 457	7 167
1960 1961 Connecticut:	16, 402 16, 992 16, 399	1, 259 1, 270	1, 523 1, 468	1, 501 1, 460	1960	52, 524 64, 035	2, 745 11, 269 14, 383	9, 603 12, 012	323 413
Connecticut:		i 1			Nebraska:				
1950-54	75, 338 88, 514 70, 030	3, 698 4, 854	6, 692 7, 222 6, 562	4, 694 7, 189 6, 044	1940–44 1950–54 1960	2, 121 143, 105	23 33, 990 195, 259	808 18, 423	1,000
1940–44 1950–54 1960 1961	70, 030 72, 961	5, 642 5, 888	7, 259	6, 044	1961	143, 105 492, 552 557, 659	195, 259 219, 641	18, 423 39, 576 46, 598	3, 327 3, 914
1940-44	476, 133	14, 531	69, 056	21,052	Kansas: 1940-44		149		222
1950-54	632 221	33 979	76, 791 71, 188	45, 064 58, 900	1940-44 1950-54 1960	31, 770 216, 679 408, 022	27, 941 95, 326	6, 748 42, 390	3, 455
1961	591, 053 586, 967	47, 252	70, 344	58, 831	1961 Delaware:	479, 422	121, 464	61, 666 69, 508	8, 426 8, 306
1940-44	212, 171	9, 189	21, 794	16, 551	1940-44	39, 912	1, 165	4, 328	3, 317
1960	275, 486 222, 888 240, 144	9, 189 15, 431 16, 314 18, 302	28, 181 21, 967 23, 782	25, 607 21, 822	1960	85, 811 89, 341	4, 584 5, 584	9, 133 8, 954	8, 822 10, 696
1950-54 1960 1961 New Jersey: 1940-44 1950-54 1960 1961 Pennsylvania: 1940-44 1950-54 1960				24, 170	Delaware: 1940-44 1950-54 1960 Maryland: 1940-44 1960 1960	96, 980	6, 731	9, 492	11,575
1940-44 1950-54	417, 314 674, 921 645, 668	9, 903 29, 406	58, 156 83, 685 77, 879 82, 238	22, 555 58, 205 70, 931	1940-44 1950-54	190, 334 301 309	5, 847	21, 968 34, 061	13, 014 25, 601
1960 1961	645, 668 659, 722	29, 406 42, 616 46, 357	77, 879 82, 238	70, 931 72, 612	1960	301, 309 288, 232 311, 520	13, 356 18, 931 21, 894	34, 061 31, 240 33, 645	25, 601 31, 516 32, 385
Ohio	!	10, 223			District of	511, 520	21,094	30,040	32, 360
1940-44 1950-54 1960 1961 Indiana:	1,070,996	46 369	63, 063 133, 923	32, 020 122, 691	Columbia: 1940–44	1, 823	81	211	76
1961	921, 374 1, 039, 503	83, 035 106, 161	133, 923 132, 311 149, 719	110,927 127,366	1940–44 1950–54 1960	2, 569 4, 402	144 274	232 369	118 220
Indiana: 1940–44	348, 355	1	45 955	31, 649	1961	4, 361	309	327	200
1940-44 1950-54 1960	1, 111, 419 1, 115, 090	5, 974 62, 399 140, 175 173, 289	136, 148 153, 973 160, 024	143, 500 179, 136 185, 568	1940-44	487, 420 834 012	16, 115 35, 773 41, 637 43, 285	58, 623	21, 129 70, 342 80, 360 83, 029
1961 Illinois:	1, 115, 090 1, 194, 627	173, 289	160, 024	185, 568	1960	834, 012 755, 048 763, 646	41, 637	86, 066 75, 570 77, 217	80, 360
1940–44	230, 132	2, 303	17, 875	7, 880	1961 West Virginia:				
1940–44 1950–54 1960 1961	1, 396, 234 1, 622, 097	2, 303 60, 269 157, 654	17, 875 110, 129 165, 702 164, 984	7, 880 124, 536 138, 919 138, 742	1950-54	10.002	1,530 3,012	13, 540 12, 445 10, 018	2, 606 6, 593
1961 Michigan;	1, 560, 717	163, 506	- 1	138, 742	1960 1961	89, 429 74, 789 72, 468	3, 012 3, 611 3, 526	10, 018 9, 870	2, 606 6, 593 7, 434 7, 162
1940-44 1950-54	235, 163 596, 705	5, 197 26, 637	32, 487 80, 080	17, 673 71, 264	North Carolina:	,	,,,,,	0,010	,, 202
1960	596, 705 727, 930 673, 156	26, 637 72, 376 73, 762	108, 458 94, 383	99, 681	1940-44	1, 269, 642	55, 643	103, 438	62, 436
1940-44 1950-54 1960 1961 Wisconsin:] [93, 510	1940-44 1950-54 1960	1, 886, 239 1, 617, 663 1, 670, 058	111, 049 117, 889 120, 382	103, 438 154, 706 126, 951 128, 214	134, 310 149, 680 152, 864
1950-54	108, 213 418, 974	2, 695 16, 579	24, 775 56, 748	13, 085 65, 145	DOUGH	1,670,058	120, 382	128, 214	152, 864
1960 1961	158, 213 418, 974 444, 237 427, 356	2, 695 16, 579 30, 733 30, 238	56, 748 68, 490 66, 190	65, 145 97, 342 96, 733	Carolina:	754, 245	41, 936	54, 887	40, 052
!				, , , ,	1940-44 1950-54 1960	956, 979 803, 545	64, 775	54, 887 76, 257 63, 134 64, 490	66, 959 75, 336
San fortunation	at end of t	hla	į	i	1961	803, 545 813, 893	63, 480	64, 490	75, 336 77, 315

Table 697.—Fertilizers: Quantities 1 of commercial fertilizers consumed and their available plant-nutrient contents 2, by States and possessions, averages 1940-44, and 1950-54, and years beginning July 1, 1960, and 1961 3—Continued

State or possession and period fertilizer Nitrogen (N) Minnesota:	Available phosphoric oxide (P2O5)	Potash (K ₂ O)	State or possession and period	Com- mercial	Nitrogen	Avail- able	
Minnesota:				fertilizer	(N)	phos- phoric oxide (P ₂ O ₅)	Potash (K ₂ O)
Minnesota:	Tons	Tons		Tons	Tons	Tons	Топя
1940-44 50, 557 688	0.150	9.700	Georgia:	050 070	44, 526	06 070	42, 397
1940-44	56 568	31 377	1940-44	1. 328. 816	80, 464	108, 284	95, 989
1960 558 226 65 027	9, 152 56, 568 115, 909 114, 546	2, 789 31, 377 71, 939	1940-44 1950-54 1960	952, 279 1, 328, 816 1, 552, 464 1, 501, 990	134, 547	86, 912 108, 284 131, 725 123, 973	159, 723
1961 559, 309 69, 461 Kentucky:	114, 546	74, 940	1961 Florida:	1,501,990	141, 553	123, 973	150, 500
1940-44 300, 879 3, 450	54, 452	5, 740	1940-44	661, 817	30, 612	46, 168	45, 151
1950-54 581, 767 29, 067	67, 786 68, 391 77, 019	50, 702	1940-44 1950-54 1960	1, 132, 201	66,001	74, 777	85, 910 140, 050
1300	68, 3911	67, 465 81, 780	1960	1,576,923 1,604,462	120, 246 123, 267	93, 355 92, 290	140,050 145,676
Tennessee:	11,019	01, 700					140,010
1940-44 280, 485 6, 776	44, 201	8, 249	1940-44 1950-54 1960 1961	16, 415	1, 556 28, 780 55, 242	2, 103 12, 092 20, 992	129
1950-54 557, 396 38, 327 1960 624, 857 60, 812	59,606	46, 224	1950-54	135, 914	28, 780	12,092	811 2, 273
1960 624, 857 60, 812 1961 638, 053 72, 352	68, 672 65, 180	66, 461 68, 957	1961	208, 155 212, 672	57, 181	19, 907	1, 444
Alabama:					ì		,
1940–44 708, 186 36, 058 1950–54 1, 249, 893 78, 340	68, 887	25, 631 70, 547 89, 797	1940-44	6, 449 29, 498	127 4, 556	2, 036 3, 800	17 175
1960 1,020,046 90,975	97, 788	89, 797	1960	44, 671	8, 146	6, 436	259
1961 1,006,192 94,093 Mississippi:	68, 887 110, 590 97, 788 101, 304	99, 031	1940-44 1950-54 1960 1961	42, 850	7, 986	5, 743	259 240
Mississippi:	1	10 144			11	153	6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26, 683 51, 529	12, 144 37, 722 40, 252	1940-44 1950-54 1960	6, 568	283	521	31
1960 678, 270 118, 157	51, 529 47, 211	40, 252	1960	8,058	1,381	888	87
1961 681,729 120,640 Arkansas:	48,885	43,290	1961 Washington:	8, 193	1,608	718	56
1940-44 152, 391 9, 801	15, 520	7, 706	1940–44	53, 119	3, 222	7, 330	2, 100
1940-44 152, 391 9, 801 1950-54 362, 311 45, 213	15, 520 29, 702 35, 038	36, 136 48, 781	1950-54	140, 471 263, 458	26, 693	11, 440	2, 100 4, 440 5, 861
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35, 038	48, 781	1960	263, 458	64, 198 84, 522	7, 330 11, 440 21, 599 28, 365	5, 861 12, 184
Lonisiana:	40, 261	51,684	1940–44 1950–54 1960 1961 Oregon:	371, 971	04, 322	20, 000	1
1940-44 190, 918 15, 056 1950-54 322, 580 45, 086 1960 315, 386 61, 637 1961 330, 893 65, 981	15, 983 27, 292 27, 530 29, 295	6, 298 18, 974 24, 146 24, 988	1940-44 1950-54	33, 981	2, 400	5, 341	1, 230
1950-54 322, 580 45, 086	27, 292	18, 974	1950-54	142, 488 240, 699	23, 332 45, 447	12, 330 19, 518	2,864 7,213
1960 315, 386 61, 637 1961 330, 893 65, 981	29, 295	24, 140	1961	248, 905	43, 822	24, 343	2, 864 7, 213 7, 503
Okianoma:	Ì	!	California		1		
1940-44 15, 520 348 1950-54 147, 545 8, 844 1960 183, 781 24, 239 1961 264, 344 45, 616	1,801 20,473	411	1940-44 1950-54 1960	392, 473	42, 983	24, 614 68, 306 105, 303	9, 084 20, 016
1950-54 147, 545 8, 844 1960 183, 781 24, 239 1961 264, 344 45, 616	38 4441	5, 045 8, 047	1960	2, 621, 420	162, 798 283, 085	105, 303	30, 141
1961 264, 344 45, 616	47, 394	10, 638	1961	2, 659, 758	285, 523	110, 006	30, 354
Texas:	- 1	1				45	22
1940-44 165, 733 8, 163 1950-54 588, 562 58, 902 1960 767, 346 186, 060	19, 162 79, 919 101, 252 138, 330	5, 701 19, 855	1950-54	577		126	50
1960 767, 346 186, 060	101, 252	26, 845 33, 515	1960	4, 498	967	570	299
1960	138, 330	33, 515	1940-44 1950-54 1960 1961 Hawaii:	5, 019	1,025	784	391
1940-44 5 6411 541	2, 278	22	1940–44	106, 542	15, 119	5, 410	9, 948
1950-54	2, 278 6, 657 14, 988	45	1940-44 1950-54	133, 610	19, 947	8,017	16, 163
1960 52,342 8,282 1961 49,614 7,077	14, 988 13, 806	215 125	1960	156, 627 168, 344	23, 795 28, 371	11, 342 10, 780	22, 490 26, 244
Idaho:	13, 800	120	1961 Puerto Rico:		20, 011	1	
1940-44 15.570 361	4, 450	129	1940-44 1950-54 1960	161, 538	18, 974	8, 821 12, 684	14, 330 22, 811
1950-54 78, 204 10, 273	11, 727	224 941	1950-54	283, 946	38, 824 32, 595	12, 684 11, 043	22,811
1960	27, 885 23, 483	770	1961	243, 399 257, 862	35, 023	14, 567	22, 435 24, 318
			United	,	, .	,	ĺ
1940-44 2, 241 3 1950-54 9, 446 734 1960 14, 479 3, 542 1961 15, 245 3, 538	876	2 45	States 4:	10 731 760	485 001	1 135 888	548 130
1960 14,479 3,542	2, 717 3, 396 3, 595	32	1950-54	22, 467, 276	1, 621, 003	2, 219, 647	1, 678, 122
1961	3, 595	34	1940-44 1950-54 1960 1961	25, 567, 130	3, 030, 788	2, 645, 085	2, 168, 533
Colorado:		152	1961	26, 623, 749	3, 378, 374	2, 761, 463	2, 260, 294
1940-44 8, 040 373 1950-54 48, 674 6, 670	2, 224 11, 049	975					
1960	21, 500	2, 099					
1961	22, 203	2, 282					

Includes Government distribution and secondary-and trace-nutrient fertilizers but not liming materials.
 Calculated from the quantities of each grade and kind of fertilizer shipped and the analyses published by Fertilizer Control Authorities for the respective States.
 Data for 1961 preliminary.
 Includes Puerto Rico. The consumption of commercial fertilizer in other possessions is negligible.

Agricultural Research Service.

Table 698 .- Fertilizers: Quantities of commercial fertilizers consumed and their average primary plant-nutrient content, United States, 1949-61 1

Year beginning		Mixed f	ertilizers		All fer		ntaining pri ients	imary	Other ferti- lizers 2
July	Quantity	Nitrogen (N)	Available phos- phoric oxide (P ₂ O ₅)	Potash (K ₂ O)	Quantity	Nitrogen (N)	Available phos- phoric oxide (P ₂ O ₅)	Potash (K ₂ O)	Quantity
1949 1950 1951 1952 1953 1953 1954 1955 1956 1957 1958 1959 1960 1961 3	15, 086 15, 722 15, 541 15, 348 14, 776 14, 703 14, 353 16, 069 15, 650	Percent 4. 03 4. 18 4. 30 4. 63 5. 01 5. 24 5. 39 5. 74 5. 96 6. 22 6. 50 6. 81 7. 01	Percent 10. 93 11. 03 11. 14 11. 34 11. 54 11. 86 12. 36 12. 53 12. 53 12. 54 12. 99 13. 15 13. 48	Percent 8. 28 8. 98 9. 42 9. 87 10. 32 10. 80 11. 20 11. 43 11. 73 11. 91 12. 06 11. 97 12. 17	1,000 tons 17, 904 20, 345 21, 647 22, 535 22, 158 21, 935 21, 404 21, 766 21, 576 24, 085 23, 499 24, 374 25, 333	Percent 5. 62 6. 08 6. 57 7. 26 8. 34 8. 94 9. 03 9. 81 10. 59 11. 65 12. 43 13. 34	Percent 10.89 10.37 10.16 10.08 10.09 10.41 10.50 10.59 10.62 10.59 10.95 10.95	Percent 6. 16 6. 79 7. 31 7. 71 8. 18 8. 55 8. 76 8. 90 8. 97 9. 10 9. 16 8. 90 8. 92	1,000 tons 440 646 785 877 616 792 790 943 940 1, 223 1, 378 1, 194 1, 291

3 Preliminary.

Agricultural Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 698.

Table 699.—Fertilizer materials: Sales of agricultural lime and phosphate rock, United States, 1960-62

Item		Quantity		Value					
	1960	1961	1962	1960	1961	1962			
Agricultural lime and liming materials sold by producers:	Tons	Tons	Tons	Dollars	Dollars	Dollars			
Lime from limestone: Quicklime 1 Hydrated Oystershells crushed for fertilizer.	76, 530 110, 239	77,030 121,307	74, 249) 117, 368)	² 2, 488, 945	2 2, 588, 059	² 2, 636, 844			
Limestone pulverizedCalcareous marl	22, 518, 000 260, 000	22, 250, 254 223, 000	23, 029, 000 226, 000	38, 863, 000 190, 000	38, 612, 869 168, 000	39, 348, 000 156, 000			
Total									
Phosphate rock sold or used 3 by pro- ducers: Florida:									
Hard rock Soft rock Land pebble	74, 000 45, 000 12, 132, 000	73, 000 39, 000 12, 667, 000	70, 000 33, 000 13, 624, 000	639, 000 372, 000 80, 905, 000	672, 000 303, 000 88, 395, 000	659, 000 275, 000 93, 669, 000			
Tennessee 4Other States	1, 927, 000 3, 024, 000	2, 291, 000 2, 772, 000	2, 476, 000 2, 857, 000	15, 319, 000 18, 128, 000	19, 099, 000 17, 124, 000	20, 173, 000 19, 446, 000			
Total Sold for direct application to soil 5	17, 202, 000 592, 000	17, 842, 000 546, 000	19, 060, 000 493, 000	115, 363, 000	125, 593, 000	134, 222, 000			

Economic Research Service. Compiled from reports of the U.S. Department of Interior.

¹ Includes Alaska, Hawaii, and Puerto Rico; also fertilizers distributed by Government agencies, ² Products not guaranteed to contain one or more of the primary nutrients. Includes gypsum but not liming materials.

Lime from oystershells included with qucklime from limestone.
 Value not quoted separately.
 Used includes manufacture of superphosphate, phosphates, phosphoric acid, phosphorous, and ferro phosphorus; for direct application to the soil; as a fertilizer filler; stock and poultry feed; undistributed exports; and other minor uses.

4 Includes sintered matrix.

5 Included in total phosphate rock.

Table 700.—Pesticides (insecticides, fungicides, and weed killers): Production and foreign trade, United States, 1955-62

Item	1956	1957	1958	1959	1960	1961	1962 1
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
PRODUCTION Calcium arsenate	27, 106	19, 478	10, 432	6, 424	6, 590	8,038	
Lead arsenate	11, 756	11, 920	14, 938	12, 904	10, 062	10, 446	
Copper sulfate	133, 616	141, 360	97, 192	80, 584	116,000	97, 168	79, 968
Copper sulfate Aldrin-toxaphene group ² . Benzene hexachloride ³ .	86, 659	75, 424	98, 280	86, 868	90,671	103, 763	106, 276
Benzene hexachloride 3	84, 599	39, 559	30, 797	27, 574	37, 444	25, 080	12, 022
DDT Methyl bromide	137, 659 10, 204	124, 545 9, 653	145, 328	156, 741	164, 180	171, 438	167, 032
Methyl perathion	10, 204	1 005	10, 224 5, 019	11, 193 5, 987	12,659 11,794	12,892 18,527	12, 757 16, 156
Methyl parathion Parathion	6, 529	1, 925 5, 962	5, 439	9, 180	7, 434	8, 423	8, 786
Nabam	5, 486	4, 961	0, 200	3, 350	2, 978	3, 675	4, 216
Ziram	1, 436	1, 277	1, 178	757	884		
2,4-D acid	28, 835	34, 251	30, 944	29, 282	36, 185	43, 392	42, 997
2,4-D acid 2,4,5-T acid Other organic pesticides 4	5, 169 203, 351	5, 334	3, 678 208, 509	5, 547 248, 967	6, 337 277, 229	6, 909 305, 600	8, 369 348, 967
Other organic pesciences	200, 001	200,001	208, 509	248, 907	211, 229	300, 000	340, 307
IMPORTS							
Pyrethrum flowers	4, 698	5, 517	4, 706	997	1, 256	4, 116	2,061
Pyrethrum extract	150	88	256	549	577	514	445
Rotenone-bearing roots	6, 956	4,895	4, 827	5, 931	3, 888	3, 598	3, 720
EXPORTS							
Calcium arsenate	628	2,780	1, 274	123	290	670	766
Lead arsenate	2, 563	1, 216	2, 100	1,399	1,888	929	1, 599
Copper sulfate	60, 353	67, 287	14, 495	5, 343	29, 681	15, 151	3, 833
Benzene hexachloride	3, 411 57, 194	1, 918 64, 096	1,538	2, 428 74, 987	2, 989 98, 964	1,002 94,617	1, 732 123, 378
DDT 6 Nicotine sulfate	424	479	70, 111	74,987	98, 964	94,617	23
Sulfur, agricultural	10, 431	10, 073	9, 246	6, 812	14, 462	20, 615	10,801
Sulfur, agricultural Weed killers	19,651	19, 200	18, 439	14,020	18,807	21, 575	22, 456
Miscellaneous agricultural pesticides 7	111, 094	119, 318	115, 902	131, 858	138, 254	152, 509	166, 616
Household and industrial pesticides, in-	1	01 200	20,000	01 154	00 500	22 007	20 100
cluding disinfectants	27, 437	31, 328	30, 208	31, 154	38, 520	33, 297	29, 169
		1		1	1	1	

Agricultural Stabilization and Conservation Service. Compiled from data supplied by the U.S. Department of commerce, the U.S. Tariff Commission, the U.S. Department of Interior, and trade sources.

Table 701.—Pesticides: Inorganic materials for formulation or manufacture and shipments to agriculture, United States, 1953-62

Item	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
Used in pesticide formu-	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
Bentonite Other clays	57, 762 34, 865 75, 695 31, 810 4, 621 187	40, 975 71, 244	63, 472 54, 329 91, 039 39, 712 16, 466 4, 717	54, 793 43, 132 114, 427 40, 240 18, 847 3, 240	45, 184 42, 166 67, 477 39, 150 18, 743 1, 625	37, 888 42, 285 85, 276 36, 199 30, 292 1, 763	51, 073 37, 436 95, 733 80, 837 23, 373 427	47, 554 33, 831 96, 793 69, 150 26, 761 1, 910	46, 581 36, 445 103, 536 26, 505 34, 090	48, 045 31, 297 89, 435 33, 939 0
Used in manufacture: Mercury.	264	291	281	377	241	238	122	113	91	190
Shipments to agriculture: Copper sulfateZinc sulfate (dry basis).	19, 872 5, 894	17, 600 6, 139	18, 144 7, 089	13, 932 6, 291	15, 664 8, 261	20, 804 9, 819	19, 412 4, 696	16, 640 3, 848	17, 788 5, 086	17, 780

Agricultural Stabilization and Conservation Service. Compiled from reports of the U.S. Department of Interior.

¹ Preliminary.

² Includes the chlorinated compounds aldrin, chlordane, dieldrin, endrin, heptachlor, and toxaphene

³ Gross production; gamma isomer content was 14.7 million pounds in 1956, 7.3 million pounds in 1957, 6.5

million pounds in 1958, 5.5 million pounds in 1959, 6.9 million pounds in 1960, 7.7 million pounds in 1961, and

3.4 million pounds in 1962.

⁴ Includes such materials as dithiocarbamate fungicides, malathion, methoxychlor, captan, DDD, organic rodenticides, etc.; does not include some fumigants.

⁵ Benzene hexachloride and preparations containing 1 percent or more gamma isomer, reported on a gamma isomer basis; beginning in 1958, 6 percent or more gamma isomer.

⁶ Prior to 1958, includes 25 percent and over of DDT content; beginning in 1958, 20 percent and over.

⁷ Includes fumigants, fungicides, and agricultural insecticides not listed above.

Table 702.—Pesticides (insecticides, fungicides, and weed killers): Average wholesale price per pound, at works, United States, 1953-62 1

Year	BHC 2	Calcium arsenate	Copper sulfate 99%	Copper sulfate tribasic	Cube	2,4-D	2,4-D ester	DDT 3
1953 1954 1955 1955 1956 1957 1957 1958 1959 1960 1961	. 77 . 78 . 81 . 82	Cents 9.5 9.5 9.5 9.3 9.2 9.1 9.1	Cents 10. 3 10. 4 12. 8 15. 4 11. 0 12. 2 12. 9 12. 3 12. 5	Cents 23. 7 22. 5 27. 7 33. 1 27. 1 25. 1 28. 0 29. 6 28. 8 28. 6	Cents 22. 5 24. 8 26. 3 28. 7 29. 0 27. 0 24. 5 21. 0 21. 0 18. 1	Cents 51.6 44.9 41.5 37.5 38.5 40.0 40.0 40.0 40.0 38.2	Cents 55. 7 48. 0 43. 9 40. 3 41. 5 43. 0 43. 0 43. 0 43. 0 43. 0 40. 6	Cents 24. 6 27. 0 27. 0 25. 2 22. 6 21. 8 23. 0 23. 0 21. 1 20. 9
	Lead arsenate	Lindane	Lindane 25 %	Methyl bromide	Nicotine sulfate	Parathion	Pyrethrum 1.3%	Pyrethrum 20 %
1953 1954 1955 1955 1956 1957 1958 1959 1960 1961	27. 5 27. 5 27. 3	Dollars 3. 42 3. 08 3. 10 2. 97 2. 95 2. 91 2. 40 2. 17 2. 13 2. 13	Dollars 2. 24 1. 82 1. 58 1. 22 1. 63 1. 67 1. 42 1. 42 1. 42 1. 42	Cents 54.0 54.0 54.0 54.0 61.1 63.5 63.5 63.9 67.0 67.0	Cents 107. 5 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0	Dollars 1. 50 1. 61 1. 34 1. 34 1. 37 1. 84 1. 84 84 84 84	Cents 71. 5 70. 0 65. 0 65. 0 65. 0 65. 0 67. 0 67. 0 71. 0 70. 9	Dollars 11. 45 9. 99 9. 95 10. 04 10. 05 10. 05 11. 18 11. 18 11. 18

Agricultural Stabilization and Conservation Service. Compiled from the Oil, Paint and Drug Reporter.

Table 703.—Taxes levied on farm real estate: Amount per acre, index numbers of amount per acre, United States, 1949-61 1

	Tax pe	Tax per acre		Tax po	er acre		Taxp	Tax per acre		
Year	Amount	Index (1957-59 =100)	Year	Amount	Index (1957-59 =100)	Year	Amount	Index (1957-59 =100)		
1949	Dollars 0. 66 . 69 . 73 . 76 . 79	63 66 69 72 75	1954 1955 1956 1957	Dollars 0. 82 . 88 . 93 . 99	78 83 88 94	1958 1959 1960 1961	Dollars 1.05 1.13 1.22 1.30	99 107 115 123		

¹ Year of levy but not necessarily year of payment. Some levies not paid until following calendar year. Agricultural Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 703.

Average of weekly price quotations.
² Gamma unit price; i.e., prices per pound of 36 percent gamma material are 36 times the unit prices quoted.
³ DDT prices prior to July 29, 1957 are for powdered or unspecified grades; subsequent published quotations indicate merely that powdered is ¾ to 1 cent higher than flake or lump grades.

Table 704 .- Taxes: Amounts levied on farm property and automotive taxes paid by farmers, United States, 1949-61

	Property t	axes levied	Au	tomotive taxes p	aid	
Year	Farm real	Farm personal	Licenses and	Motor f	el taxes	
	estate property		permits 1	State ²	Federal	
240	Million dollars	Million dollars	Million dollars	Million dollars 135.7	Million dollar	
949 950 951	740. 6	178. 5 214. 1	119. 9 129. 6	139. 1 151. 4	80 88	
052 153	804. 5 838. 9	233. 5 223. 5	135. 5 144. 1	157. 6 167. 8	116 120	
54 55	928. 4	216. 1 220. 4	149. 3 156. 5	177. 2 192. 2	124 128	
56 57	1, 043. 5	225. 7 233. 0 239. 8	161. 9 167. 4 170. 7	194. 9 197. 5 199. 1	104 118 123	
58 59 60	1, 187. 5	239. 8 249. 4 269. 4	170. 7 172. 0 173. 0	232. 1 243. 0	140 140	
961	1, 329. 5					

1 Includes Federal use taxes, 1944-45.

3 Beginning 1960 includes Alaska and Hawaii.

Economic Research Service. Data for 1924-28 in Agricultural Statistics, 1957, table 699.

Table 705 .- Social Security: Self-employed farmers and hired farm workers; taxable earnings reported and taxes paid, United States, 1955-61 1

	Number	of persons	Earnings	reported	Average	earnings	Taxes paid		
Year	Self- employed farmers ²	yed workers 3 employed		Hired workers ³	Self- employed farmers ²	Hired workers ³	Self- employed farmers ²	Hired workers ³	
1955 1956 1957 1958 1959 1960 1961	Thov sands 2, 350 2, 570 2, 430 2, 410 2, 230 2, 160 2, 150	Thousands 1, 920 1, 920 1, 880 1, 880 1, 890 1, 910 1, 940	Million dollars 3, 890 4, 680 4, 480 4, 740 4, 390 4, 290 4, 500	Million dollars 1, 530 1, 650 1, 690 1, 750 1, 880 1, 970 2, 050	Dollars 1,655 1,820 1,845 1,965 1,970 1,990 2,100	Dollars 795 860 900 930 995 1,030 1,055	1,000 dollars 116,700 140,300 151,100 160,000 164,700 193,200 202,400	1,000 dollars 61,100 65,900 76,200 78,800 93,900 118,200 123,000	

¹ Earnings taxable to a maximum of \$4,200 through 1958; to \$4,800 in later years. Includes the 50 States, District of Columbia, Puerto Rico and the Virgin Islands.

² Self-employed farmers (after 1955 includes "materially participating" farm landlords) with net earnings of

at least \$400 from self-employment.

Economic Research Service.

^{2 1944} taxes on motor fuel used in automobiles and trucks only; thereafter, also includes taxes on gasoline used in farm tractors

³ In 1955 and 1956, farm workers receiving at least \$100 cash wages from an employer during the year. After 1956 farm workers receiving at least \$150 cash wages from, or employed 20 or more days on a time-paid basis by, an employer during the year.

Table 706.—Taxes levied on farm real estate: Amount levied on farm real estate, amount per acre, index numbers of amount per acre, and amount per \$100 of full value, by States, 1960 and 1961 1

	Amounts	levied on		Taxes p	er acre		Taxes	oer \$100
State and region	farm re	al estate	Amo	ount	Ind (1957-59	ex 9=100)	Taxes j of full	value
	1960	1961	1960	1961	1960	1961	1960	1961
Maine	Million dollars 5.8	Million dollars 6.0	Dollars 1 88	Dollars 1.97	111	116	Dollars 2. 19	Dollars 2. 2
New Hampshire Vermont	2.3 4.2	2. 5 4. 5	2. 07 1. 44	2. 22 1. 52	111 112	120 119	2.00 1.76	1. 9 1. 8
Massachusetts Rhode Island	7. 5	8.0	6.71	7. 19	122	131	2. 11	2. 2
Rhode Island Connecticut	.8 5.7	. 8 6. 0	5, 91 6, 49	5. 91 6. 88	117 118	117 125	1. 63 1. 45	1. 4 1. 5
New York	38.9	41.5	2, 89	3. 09	109	116	2.02	2. 1
New Jersey Pennsylvania	12. 9 28. 2	13. 8 31. 0	9, 50 2, 40	10. 16 2. 64	124 119	132 130	1. 76 1. 26	1. 8 1. 8
New Jersey Pennsylvania Delaware	.8	.8 8.3	. 99	1.08	104	113	. 41	. 4
Maryland	7. 9	8.3	2, 29	2. 42	122	129	. 79	7
Northeast	114.8	123. 3	2. 87	3.08	115	123	1. 53	1.5
Michigan Wisconsin	35. 9 53. 7	37. 5 57. 1	2, 44 2, 57	2. 55 2. 73	122 111	127 118	1. 25 1. 88	1.3 1.9
Minnesota	63. 0	67. 0	2. 05	2. 18	117	125	1. 38	1.4
Lake States	152. 6	161. 5	2, 30	2. 43	116	123	1.48	1.5
Ohio	41. 2	43.3	2. 24	2.35	117	123	. 92	. 9
ndiana llinois	45, 3 122, 5	46.3 126.5	2. 44 4. 05	2. 50 4. 18	113 109	116 112	. 96 1. 33	.9 1.3
owa	101. 9	107. 6	3.02	3. 18	114	120	1. 27	1. 2
Missouri	35. 7	37.9	1.09	1. 15	116	123	. 95	. 9
Corn Belt	346. 7	131.6	2. 59	2.70	113	117	1. 15	1.1
North Dakota	26. 7 26. 3	27. 9 26. 3	. 68	. 71	111	116	1. 22	1.2
outh DakotaVebraska	51.5	20. 3 54. 3	1.11	1.17	112 116	112 123	1. 19 1. 21	1. 1 1. 2
Kansas	61.1	65. 2	1. 22	1.30	112	120	1. 19	1. 2
Northern Plains	165. 6	173.8	. 95	. 99	113	119	1. 20	1. 2
Virginia	11. 1	11.8	. 85	. 90	110	118	. 59	. 5
Vest Virginia	1.8 15.5	1. 9 16. 8	. 29	1.05	119 116	128 125	. 41	.4
Vest Virginia Vorth Carolina Centucky	13.0	13. 5	. 77	. 79	103	106	. 55	. 5
ennessee	10.8	11.7	. 68	. 73	111	120	. 50	5
Appalachian	52. 2	55.7	. 77	. 82	110	118	. 53	. 5
outh Carolina Jeorgia	6. 6 8. 5	6.7 9.3	. 72	. 73	113 108	114 118	. 53 . 43	. 5
Plorida	23. 5	26.0	1. 57	1.73	126	139	. 66	. 6
labama	5. 4	5. 8	, 33	. 35	108	115	. 35	. 3
Southeast	44.0	47. 8	. 73	. 79	118	128	. 53	. 5
Aississippi	8.0	8.4	. 44	. 46	113	118	. 41	.3
rkansas ouisiana	12.3 6.7	12.7 6.8	. 75 . 65	. 78	127 108	131 109	. 67	.6
Delta States	27. 1	27. 9	. 60	. 62	118	121	. 49	. 4
klahoma	18.7	21.7	. 54	. 63	114	133	. 62	. 6
'exas	65. 3	72. 4	. 46	. 51	121	134	. 53	. 5
Southern Plains	83. 9	94. 1	. 47	. 53	119	134	. 55	. 5
Iontana	15.9	16.3	. 30	. 30	108	111	. 79	. 7
Vyoming	16. 2 4. 8	17. 6 5. 2	1. 23 . 19	1.34	108 107	117	. 99	1. 0 . 7
olorado	20.6	21.6	. 56	. 59 }	108	113	1.02	1.0
dahoVyomingoloradolew Mexicorizona.	4. 3 5. 9	4. 6 6. 2	.14	. 15	111	120 117	. 47	. 4
tan	6.0	6. 7	. 56	. 63	105	118	. 81	.9
levada	1.8	1.9	. 24	. 25	114	119	. 60	.6
Mountain								

Table 706.—Taxes levied on farm real estate: Amount levied on farm real estate, amount per acre, index numbers of amount per acre, and amount per \$100 of full value, by States, 1960 and 1961 ¹—Continued

	Amounts	levied on		Taxes 1	per acre		Taxes i	oer \$100	
State and region	farm res	al estate	Amo	ount	Index (1957-59=100)		of full value		
	1960 1961		1960	1961	1960	1961	1960	1961	
Washington Oregon California	Million dollars 19. 5 27. 2 139. 3	Million dollars 21. 6 29. 0 150. 3	Dollars 1. 11 1. 35 4. 04	Dollars 1. 23 1. 44 4. 35	111 114 129	123 122 139	Dollars 0. 78 1. 37 . 99	Dollars 0. 87 1. 42 1. 03	
Pacific	185. 9	201.0	2. 58	2.78	124	134	1.00	1.05	
48 States	1, 248. 4	1, 326. 6	1. 22	1. 29	115	123	. 97	. 98	
United States	1, 250. 9	1, 329. 5	1. 22	1.30					

¹ Year of levy but not necessarily year of payment. Some levies not paid until following calendar year, Economic Research Service,

Table 707.-Motor vehicles: Registrations, motor-fuel consumption, and road user taxes (levied by the States), United States, 1949-62 i

	Mot	or-vehicle reg	istrations and	fees	Motor-fue	l consumption	and taxes
Year	Registered m	notor vehicles, commercial	private and	Net total	Weighted average	Approximate consumption	Net total
	Passenger automobiles, taxicabs, and buses Total		Total	receipts of calendar year ²	tax rate per gallon during year	of motor fuel by motor vehicles	receipts of calendar year
1949	40, 328, 352 42, 668, 507 43, 798, 772 46, 392, 733 48, 426, 231 52, 093, 711 54, 150, 275 55, 840, 284 56, 791, 698 59, 458, 538 61, 444, 977 63, 136, 123	Number 7, 662, 569 8, 238, 632, 390 8, 623, 390 8, 817, 140 9, 141, 156 10, 233, 077 10, 660, 372 11, 113, 490 11, 362, 618 11, 664, 290 12, 157, 663	Number 44, 139, 951 48, 566, 984 51, 291, 597 52, 616, 912 55, 533, 889 61, 983, 767 64, 383, 352 66, 305, 201 67, 422, 070 77, 422, 072 72, 797, 596 74, 800, 413 77, 946, 925	1,000 dollars 833, 639 948, 333 1, 054, 180 1, 133, 475 1, 250, 100 1, 334, 140 1, 482, 612 1, 582, 215 1, 661, 685 1, 702, 422 1, 827, 633 1, 925, 536 1, 900, 832 2, 066, 300	Cents 4, 52 4, 65 4, 74 4, 83 5, 10 5, 19 5, 35 5, 54 5, 58 5, 66 5, 94 6, 09 6, 18	32, 431, 016 35, 652, 940 38, 128, 351 40, 584, 530 42, 731, 847 7, 730, 578 50, 124, 299 51, 864, 631 53, 431, 876 57, 877, 826 59, 306, 106	1,000 dollars 1,474,508 1,667,229 1,812,262 1,912,831 2,155,110 2,305,759 2,543,045 2,791,294 2,907,543 2,980,842 3,264,560 3,395,865 3,549,308 3,761,945

Beginning 1959, includes Alaska and Hawaii.
 Includes motor-vehicle and motor-carrier tax receipts.

Bureau of Public Roads, U.S. Department of Commerce Data for 1934-48 in Agricultural Sta istics, 1962, table 707.

Table 708.—Motor vehicles: Registrations, road-user tax revenue, and motor fuel consumption, by States, 1962

ca	assenger ars and axicabs	Buses 1			tion and		Motor fuel	
			Trucks	Total	other motor vehicle fees	State tax rate per gallon on Dec. 31	Net total receipts	consump- tion on highways
Alabama 1, Alaska 1, Alaska 7, Arizona Arkansas 7, California 7, Colorado 1, Delaware 1, Delaware 1, Delaware 1, Hawaii 1, Haw	Vumber, 114, 540, 562, 438, 551, 914, 225, 542, 438, 551, 914, 225, 542, 775, 414, 225, 542, 152, 194, 248, 607, 765, 520, 124, 350, 571, 222, 913, 326, 632, 634, 316, 659, 991, 632, 634, 632, 634, 634, 634, 634, 634, 634, 634, 634	Number 1, 738 295 467 6, 532 1, 886 6, 532 2, 408 609 7, 652 2, 408 609 7, 652 2, 438 5, 021 84, 817 863 5, 507 843 5, 507 843 843 5, 507 843 81, 1, 1863 83, 586 674 7, 028 4, 817 1, 040 13, 806 83, 295 4, 1311 11, 303 1, 312 1, 332 2, 133 3, 337 3, 337 3664 4, 474 1, 604	Number 234, 709 25, 192 144, 218 214, 218 214, 218 214, 238 219, 356 54, 683 293, 238 293, 238 293, 238 293, 238 447, 275 289, 492 251, 241 230, 281 272, 903 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 143, 280 155 16, 697 110, 500 112, 772 132, 500 112, 772 132, 500 112, 772 133, 690 112, 772 134, 280 110, 500 112, 772 136, 882 169, 267 17, 143 17, 096 150 150 150 150 160 170 180 180 180 180 180 180 180 180 180 18	Number 1, 350, 998 81, 927 697, 341 770, 778 8, 415, 622 995, 149 1, 187, 136 207, 534 207, 534 207, 534 207, 534 208, 393 206 3, 938, 341 21, 244, 576 1, 284, 576 1, 284, 916 1, 271, 394 1, 226, 934 1, 226, 934 1, 226, 934 1, 226, 934 1, 271, 394 1, 273, 919 2, 580, 565 1, 231, 400 3, 415, 544 1, 670, 690 769, 933 1, 680, 022 1, 273, 919 2, 580, 567 1, 214, 495 1, 214, 258, 541 1, 256, 759 947, 236 385, 439, 651 385, 422 1, 420, 934 1, 425, 734 1, 256, 759 947, 236 373, 322 1, 407, 474 1, 478 1, 391 4, 573 1, 391 4, 573 1, 391 4, 258, 541 1, 256, 759 947, 236 373, 322 1, 407, 474 1, 781 1, 391 4, 781 1, 391 4, 781 1, 391 4, 781 1, 490 1, 942 1, 593 1, 942 1, 194 1,	1,000 dollars 13,154 3,005 15,517 17,502 296,098 21,363 22,490 5,671 10,962 111,997 44,587 52,878 25,486 24,889 14,887 10,556 37,967 26,314 78,296 48,459 14,786 44,733 9,671 14,211 15,953 38,727 12,413 155,953 38,727 12,413 155,953 38,727 12,413 155,953 38,727 12,413 155,953 38,727 12,413 155,953 38,727 12,413 155,953 38,727 12,413 155,953 38,727 12,413 155,953 38,727 12,413 155,953 18,727 19,257 11,428 109,238	Cents 7 8 5 6.5 6.7 6 6 7 6.5 6 7 7 7 6.5 6 7 7 7 6.5 6 7 7 7 6 6 7 7 7 6 6 7 7 7 6 6 7 7 7 6 6 6 7 7 7 7 6 6 6 7 7 7 7 6 6 6 7 7 7 7 6 6 6 6 7 7 7 7 6 6 6 6 7 7 7 7 6 6 6 6 7 7 7 7 6 6 6 6 7 7 7 7 6 6 6 6 7 7 7 7 6 6 6 6 7 7 7 7 6 6 6 6 6 7 7 7 6 6 6 6 6 7 7 7 6 6 6 6 6 7 7 7 6 6 6 6 6 6 7 7 7 6	1,000 dollars 76,913 4,720 28,870 43,986 4373,623 41,163 51,822 11,369 92,290 8,100 16,212 153,570 108,482 59,528 43,855 67,916 68,276 624,319 60,083 82,288 152,902 59,467 48,498 80,221 18,680 40,624 11,595 14,623 124,442 26,306 223,974 8,498 80,221 18,680 40,624 11,595 14,623 124,442 26,306 223,974 88,021 11,703 113,186 223,2878 63,565 40,203 124,442 26,306 223,974 88,106 223,974 89,357 69,954	1,000 gallons 1,082,434 54,929 669,386 6,192,640 708,957 850,616 188,763 1,917,987 1,437,998 148,132 274,275 3,201,303 1,805,849 1,026,223 885,806 921,200 972,394 345,405 1,003,768 1,540,954 2,672,077 1,223,811 1,540,954 2,672,077 1,223,811 1,540,954 2,672,077 1,223,811 1,540,954 2,672,077 1,223,811 1,540,954 2,672,077 1,223,811 1,540,954 2,672,077 1,233,11 2,7411 1,991,532 1,643,932 2,74,911 1,991,532 1,577,518 2,77,518 2,77,518 2,741 1,274,11 1,294,676 981,634 7,77,581 2,741 1,294,676 981,634 7,77,581 2,741 1,294,676 981,634 7,77,581 2,741 1,294,676 981,634 1,026,133 1,227,203 1,207,203
	648, 961	140, 301	12, 157, 663	77, 946, 925	2, 060, 300	² 6, 18	3, 761, 945	61, 696, 051

Bureau of Public Roads, U.S. Department of Commerce.

Estimates of numbers in operation, not registration counts by States.
 Weighted average. Diesel fuel tax rates, where they differ from gasoline rates, are shown in parenthesis.

Table 709.—Interest rates: Selected series, United States, 1949-62

	Federal land banks		Produc- tion credit	diate credit banks			ks for ratives	Prime com-	Federal Reserve	
Year	Average rate on new loans ¹	Bond rates ²	Bond yields 3	associa- tions, average cost of loans 4	Dis- count rates 5	Deben- ture rates 6	Rates on loans 7	Deben- ture rates ⁸	mercial paper (4-6 months) (9)	bank discount rates New York 10
1949	Percent 4.08 4.08 4.11 4.17 4.17 4.17 4.17 4.17 5.24 5.51 6.00 5.64 5.60	Percent 1. 62 1. 62 1. 62 1. 71 2. 09 2. 44 2. 37 2. 46 2. 83 3. 59 3. 45 3. 90 4. 12 4. 08 4. 06	Percent 1. 54 1. 67 2. 24 2. 38 2. 74 1. 67 2. 74 3. 32 3. 93 3. 12 4. 34 4. 10 3. 69 3. 76	Percent 5.96 6.01 6.08 6.33 6.35 6.36 5.92 6.20 6.66 6.72 6.50 7.25 6.61 6.36	Percent 2. 03 2. 01 2. 21 2. 71 2. 75 2. 44 3. 18 4. 14 3. 83 4. 17 5. 28 4. 08	2. 26 2. 62 1. 53 2. 28 3. 46 4. 22 2. 53 4. 39 4. 27 3. 11	Percent 2. 25-4. 00 2. 25-4. 50 2. 25-4. 50 2. 50-4. 50 2. 75-4. 50 2. 75-4. 50 3. 25-5. 50 3. 25-6. 00 4. 25-6. 00 4. 00-5. 50	Percent 1. 68 2. 19 2. 20 2. 94 1. 97 2. 14 3. 08 4. 74 2. 88 5. 28 3. 23 3. 16 3. 30	Percent 1. 49 1. 45 2. 16 2. 33 2. 52 1. 58 2. 18 3. 31 3. 81 2. 46 3. 97 3. 85 2. 97 3. 26	Percent 1, 50 1, 50-1, 75 1, 75 1, 75-2, 00 1, 50-2, 00 1, 50-2, 50 3, 00-3, 50 1, 75-3, 00 3, 00-4, 00 3, 00-4, 00 3, 00 3, 00 3, 00

¹ Contract rates on loans through Federal land bank associations. In computing the average rates, each Farm

1 Contract rates on loans through Federal land bank associations. In computing the average rates, each Farm Credit district is given equal weight; within districts rates are weighted by the number of days in force.

2 Based on bonds outstanding at end of each year. Beginning 1950 represents net cost to banks. Based on face rates prior to 1950. Excludes bonds owned by issuing agency.

3 Average market yields on representative outstanding issues.

4 Rates represent interest (less patronage refunds), service fees, cost of record searches, filing and releasing mortgages ate, paid by borrowers as prepart of gaverage leas outstanding during year.

mortgages, etc., paid by borrowers, as percent of average loans outstanding during year.

§ Annual interest income on loans, discounts, and notes receivable as a percent of average balance of such items outstanding during the year.

⁶ Beginning 1950 represents weighted average net cost to banks of debentures issued each year. Based on face rates of debentures prior to 1950.

⁷ Excludes rates on leans secured by CCC documents.

Represents weighted average net cost to banks of debentures outstanding at end of each year. No debentures issued prior to 1950.

9 Board of Governors of Federal Reserve System. Annual averages of prevailing open-market rates in New

York City.

¹⁰ Board of Governors of Federal Reserve System. Annual ranges in discount rates on advances secured by Government obligations maturing or callable beyond 1 year and discounts of and advances secured by eligible

Economic Research Service and Farm Credit Administration. Data for 1929-48 in Agricultural Statistics, 1962, table 709.

Table 710.—Farm-mortgage debt: Average interest rates for all lenders on loans outstanding, by farming regions, Jan. 1, 1953-62 1

Year	North- east	Lake States	Corn Belt	North- ern Plains	Appa- lachian	South- east	Delta States	South- ern Plains	Moun- tain	Pacific	United States
1953	Percent 4.7 4.8 4.8 4.9 5.0 5.1 5.2 5.2	Percent 4.3 4.3 4.3 4.3 4.4 4.5 4.5 4.6 4.8	Percent 4.3 4.4 4.5 4.5 4.6 4.7 4.8 4.9 5.0	Percent 4.3 4.3 4.4 4.4 4.5 4.6 4.7 4.8 4.9	Per cent 5. 0 5. 0 5. 1 5. 1 5. 2 5. 2 5. 2 5. 3 5. 3 5. 4	Per cent 5. 1 5. 2 5. 2 5. 2 5. 4 5. 5 5. 5 5. 5 5. 7	Percent 4, 9 4, 9 4, 9 5, 1 5, 1 5, 2 5, 2 5, 3 5, 5	Percent 4.6 4.5 4.6 4.6 4.6 4.7 4.7 4.8 4.7 5.1	Percent 4.7 4.8 4.7 4.8 4.9 5.0 5.2 5.1	Per cent 4. 8 4. 9 4. 9 5. 0 5. 1 5. 2 5. 3 5. 6 5. 5	Percent 4. 6 4. 6 4. 7 4. 7 4. 7 4. 7 4. 8 4. 9 5. 0 5. 1 5. 2

¹ Contract rates.

Economic Research Service.

Table 711.—Farm-mortgage loans: Interest charges payable on total loans outstanding, by farming regions, 1949-61 $^{\rm 1}$

Year	Northeast	Lake States	Corn Belt	Northern Plains	Appalachian	Southeast	
1949	260 27, 389 261 28, 732 362 30, 502 353 32, 497 364 34, 433 355 36, 220 366 38, 073 367 39, 755 388 41, 432 359 43, 501 360 45, 616 361 47, 612		1,000 dollars 54, 364 58, 439 63, 649 68, 503 72, 759 92, 165 100, 776 109, 382 121, 000 133, 497 144, 488	1,000 dollars 18,837 20,350 22,210 23,998 26,044 28,277 31,256 35,537 39,658 42,501 45,555 49,489 54,628	1,000 dollars 18, 282 19, 899 22, 583 25, 001 27, 169 29, 219 31, 427 33, 994 36, 614 39, 327 42, 863 46, 792 51, 160	1,000 dollars 13, 138 14, 560 16, 998 19, 282 21, 230 22, 967 25, 002 27, 978 31, 053 34, 032 37, 533 40, 725 45, 766	
	Year	Delta States	Southern Plains	Mountain	Pacific	United States	
1949 1950 1951 1952 1953 1953 1954 1955 1956 1956 1956 1957 1958 1959 1959		11, 786 13, 284 14, 887 16, 494 17, 926 19, 569 21, 651 23, 859 26, 208	1,000 dollars 21, 946 24, 269 26, 809 29, 619 32, 688 35, 279 38, 376 42, 085 45, 441 48, 613 52, 401 55, 585 60, 357	1,000 dollars 18,571 21,173 24,038 26,729 29,776 33,152 36,548 40,779 44,896 48,128 52,278 57,917 63,960	1,000 dollars 31, 002 34, 112 38, 265 43, 022 47, 430 51, 043 55, 583 62, 056 68, 419 76, 126 87, 954 101, 360 112, 072	1,000 dollars 243, 161 263, 767 290, 881 318, 866 345, 341 371, 230 402, 210 442, 456 482, 057 520, 637 571, 712 627, 260 685, 294	

¹ Estimated as payable during calendar year.

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 710.

Table 712.—Hail insurance on growing crops: Amount of insurance net premiums, and losses paid, United States, 1949-62 1

Year	Amount of insurance ²	Net premiums ³	Losses paid	Year	Amount of insurance ²	Net premiums 3	Losses paid
1949	Million dollars 1, 240 1, 057 1, 371 1, 589 1, 777 1, 907 2, 066	1,000 dollars 55, 186 40, 057 53, 874 65, 525 69, 400 72, 628 77, 266	1,000 dollars 26, 823 16, 710 36, 161 34, 923 49, 880 54, 548 44, 701	1956 1957 1958 1959 1960 1961 4 1962 4	Million dollars 2, 117 2, 410 2, 452 2, 460 2, 496 2, 400 2, 518	1,000 dollars 78,095 95,368 103,815 98,880 103,037 96,180 106,420	1,000 dollars 73, 130 57, 856 54, 655 45, 034 60, 000 63, 640 76, 790

By mutual and stock insurance companies and State hail departments.
 Partly estimated from premiums received.
 After cash discounts and dividends.
 Preliminary.

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 712.

FARM FIRE LOSSES; FIRE INSURANCE

Table 713.—Farm fire losses: Amount of loss. United States, 1949-62 1

Year	Amount	Year	Amount	Year	Amount
1949 1950 1951 1952	Million dollars 127 131 145 145 135	1954	Million dollars 144 148 145 152 156	1959 1960 1961 1962	Million dollars 174 165 163 175

¹ Represents fire and lightning losses on buildings, implements and machinery, livestock, crops, and house-

Economic Research Service. Data for 1940-48 in Agricultural Statistics, 1962, table 713.

Table 714.—Fire insurance: Number of farmers' mutual companies amount in force, costs, and surplus and reserves, United States, 1949-62 1

Year	Companies 2	Insurance in force at	Cost 1	per \$100 of insur	rance	Surplus and reserve
	•	end of year	Losses	Expenses	Total	at end of year ³
1949	Number 1, 808 1, 777 1, 745 1, 759 1, 694 1, 709 1, 636 1, 636 1, 636 1, 636	1,000 dollars 22, 488, 417 24, 160, 742 25, 493, 692 27, 716, 145 26, 898, 393 28, 295, 428 28, 222, 975 28, 547, 953 29, 164, 350 30, 732, 510 32, 516, 186	Cents 14. 0 14. 6 14. 1 13. 8 14. 3 16. 7 15. 9 14. 7 15. 5 17. 3	Cents 8.3 8.4 8.0 8.2 7.3 7.5 7.9 7.9 8.3	Cents 22. 3 23. 0 22. 1 22. 0 21. 6 24. 2 23. 8 22. 6 23. 8 25. 8	1,000 dollars 108, 033 122, 384 129, 252 147, 639 152, 608 167, 264 160, 540 169, 497 175, 418 191, 147 201, 307
1960 1961 ⁴ 1962 ⁴ ⁵	1, 592 1, 564	33, 932, 135 36, 155, 703 36, 386, 000	16. 9 17. 9 18. 8	8. 4 8. 9 7. 8	25. 3 26. 8 26. 6	201, 30 209, 11 228, 53 218, 70

quired to set up unearned premium reserves.

4 Preliminary.

Economic Research Service. All data compiled from published State reports, supplemented by information from State insurance officials, officers of farmers' mutuals, and others. Data for 1929–48 in Agricultural Statistics, 1962, table 714.

FOOTNOTES FOR TABLE 715

Economic Research Service.

For companies with at least 50 percent of their insurance on farm property.
 Number of companies for which data could be obtained. Variations from year to year may not represent real variation in number of companies operating.

3 Excess of assets over liabilities. Most farmers' mutuals are assessment companies and as such are not re-

Estimates based on sample of companies; not available by States.

¹ Preliminary. Includes companies with at least half of their insurance on farm property. In recent years, about 85 per cent of their total business has been on farm property. Data for some companies not available at time of publication.

Number of companies for which data were obtained; not necessarily complete for any State.
 Excess of assets over liabilities. Most farmers' mutuals are assessment companies and as such are not required to set up unearned premium reserves.
 No mutual fire insurance company with as much as half of its insurance on farm property.

b No farmers' mutual fire insurance companies in Alaska or Hawaii.

Table 715.—Fire insurance: Number of farmers' mutual companies, amount in force, cost, and surplus and reserves, by States, 1961 ¹

State and region	Companies ²	Insurance in force at end	Cost p	er \$100 of insu	rance	Surplus and reserves at
20000 124 1061		of year	Losses	Expenses	Total	end of year
	Number	1,000 dollars	Cents	Cents	Cents	1,000 dollars
Maine	27 8	137, 044 1, 327	36. 5 44. 5	26. 1 32. 1	62. 6 76. 6	960
New Hampshire Vermont	4	257, 695	36. 9	11. 5	48. 4	1,658
Massachusetts 4	0	0	0	0	0	1 (
Rhode Island	0	0	0	0	0	
Connecticut 4 New York	92	2, 412, 859	20.8	7.3	28. 1	12, 60
New Jersey	3	255, 503	25. 0	15.3	40. 3	4, 16
Pennsylvania	103	2, 278, 007 7, 225	16. 1 16. 2	9. 3 15. 2	25, 4 31, 4	16, 649
Delaware	5	293, 065	11.1	8. 5	19. 6	2, 839
Northeast	244	5, 642, 725	19. 8	9. 2	29. 0	39, 021
Michigan	36	1, 532, 010	19. 0	11.1	30. 1	8, 969
Wisconsin	178	3, 503, 497	14.8	4.8	19. 6	13, 393
Minnesota	151	3, 592, 071	13. 6	4.6	18. 2	14, 994
Lake States	365	8, 627, 578	15. 1	5. 9	21.0	37, 356
Ohio	86	3, 495, 533	19.6	6.7	26. 3	15, 491 11, 768
Indiana	67 179	2, 464, 173 2, 216, 923	20. 6 10. 6	13. 2 6. 8	33. 8 17. 4	11, 763
Illinois	144	4, 764, 937	12. 1	6. 1	18. 2	23, 66
Missouri	115	1, 196, 044	20. 9	9. 4	30.3	8, 149
Corn Belt	591	14, 137, 610	15. 9	7.7	23. 6	77, 042
North Dakota	31	544, 683	13.8	10. 1	23. 9	4, 27
South Dakota	42 40	550, 095 1, 385, 547	11.3 10.8	6. 0 13. 0	17. 3 23. 8	3, 90° 10, 66°
Nebraska Kansas	8	459, 734	28.8	20. 2	49. 0	3, 275
Northern Plains	121	2, 940, 059	14. 3	12.4	26.7	22, 117
Virginia	38	640, 765	14. 5	12. 1	26. 6	8, 138
West Virginia	13	125, 319	16.3	17.6	33. 9	2, 603
North Carolina	31	260, 080	23. 4 28. 9	14. 4 17. 4	37.8	4, 599
KentuckyTennessee	15 29	282, 614 238, 488	28. 9 22. 5	13. 1	46. 3 35. 6	5, 50° 2, 31°
Appalachian	126	1, 547, 266	20. 0	14.0	34. 0	23, 159
South Carolina	10	52, 398	76. 3	31. 0	107. 3	1, 63
Georgia	16	89, 708	33. 2	16.7	49. 9	1, 758
Florida	1	129, 015	51. 7	14. 5	66. 2	600
Alabama	1	181, 700	54. 2	31. 7	85. 9	2, 298
Southeast	28	452, 821	52. 2	23. 6	75. 8	6, 29
Mississippi	1	143, 582 327, 936	49.3	26. 5 32. 1	75. 8	810
Arkansas Louisiana	13	19, 630	59. 5 60. 9	10. 2	91. 6 71. 1	3, 932
Delta States	15	491, 148	56. 6	29. 5	86. 1	5, 112
Oklahoma	2	38, 694	60.4	12.1	72. 5	315
Texas.	32	628, 330	47. 0	6. 4	53. 4	8, 047
Southern Plains	34	667, 024	47.7	6.8	54. 5	8, 359
Montana	12	126, 885	19. 1	10.5	29.6	1, 474
Idaho Wyoming	$\frac{6}{2}$	175, 570 7, 144	12. 2 4. 5	6. 7 25. 7	18. 9 30. 2	1, 39
Colorado	5	398, 297	12.5	7.8	20. 3	1, 594
New Mexico 4	0	0	0	0	0	
Arizona 4 Utah 4	0	0	0 0	0	0	
Nevada 4	0		0	0	0	
Mountain	25	707, 896	13. 5	8.2	21.7	4, 62
Washington	1	5, 773 290, 773	15.3	8.7	24.0	19
Oregon California	5 9	290, 773 645, 030	23. 4 13. 5	17. 0 14. 1	40. 4 27. 6	1, 374 3, 88
Pacific	15	941, 576	16. 5	15. 0	31. 5	5, 456
United States 5	1, 564	36, 155, 703	17. 9	8.9	26.8	228, 53

See footnotes on page 505.

Table 716.—Experimental crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 1958-62

		Cov	erage			1	Indemnitie	s
Commodity and year	County programs	Insured units 1	Acreage insured ²	Maxi- mum insured produc- tion	Amount of premium	Number	Acreage indem- nified ²	Amount
Barley:	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars
1958	29 84 99 109 138	4, 938 9, 054 9, 926 10, 292 14, 537	288 484 439 467 633	3, 861 6, 264 5, 823 6, 263 8, 321	311 527 513 612 878	486 2, 101 919 2, 778 2, 084	20 92 54 139	12: 56: 356 934 708
1958	18 20 22 23 25	3, 245 2, 916 3, 336 2, 963 3, 096	72 78 69 59 63	2, 251 2, 589 2, 418 2, 390 2, 726	130 113 136 163 185	186 373 285 238 749	5 13 8 7	49 103 80 89 373
1958 1959 1960 1961 1962	4 5 6 10 14	1, 628 1, 796 1, 734 1, 894 3, 123	15 18 17 18 38	3, 416 4, 011 3, 705 4, 118 9, 288	265 313 288 294 687	65 125 981 626 2, 792	(3) 8 5	39 76 608 683 6, 467
Combined crop: 4 1958	100 61 49 38 26	46, 009 22, 121 13, 068 10, 985 8, 088	2, 140 1, 509 1, 313 1, 127 803	31, 646 22, 319 16, 607 14, 481 11, 322	2, 054 1, 288 867 849 572	3, 166 4, 533 502 1, 519 1, 050	91 356 42 155	748 2. 189 234 1, 048 444
1958 1959 1960 1961 1962	207 259 265 272 337	37, 958 55, 202 53, 875 48, 768 59, 768	1, 212 2, 011 1, 928 1, 486 1, 817	32, 069 53, 406 56, 212 44, 824 56, 209	2, 068 3, 416 3, 575 2, 758 3, 633	3, 616 7, 503 10, 359 2, 212 12, 696	106 308 406 63	1, 165 2, 967 5, 196 645 5, 700
Cotton: 1958	118 133 142 141 161	16, 085 21, 508 17, 956 18, 089 28, 323	261 336 322 328 536	12, 592 17, 686 16, 513 17, 578 36, 166	753 1, 288 1, 191 1, 286 2, 234	1, 142 2, 102 2, 816 5, 495 8, 679	10 33 42 88	183 574 613 1, 769 2, 888
Flax: 1958. 1959. 1960. 1961. 1962.	55 71 73 74 82	9, 712 10, 622 10, 612 9, 303 11, 252	280 312 307 272 332	3, 557 3, 914 3, 925 3, 434 4, 300	410 451 452 440 554	958 3, 459 1, 197 2, 297 1, 518	31 114 36 83	18 74 21 56 36
Grain sorghum: 1959	3 3 3 27	129 78 53 854	5 3 1 47	54 96 15 1, 826	5 3 1 90	7 2 4 66	(3) (3) (3)	3-
1959 1960 1961 1962 Pea (Canning and freez-	27 25 24 86	3, 852 4, 229 4, 102 10, 613	108 112 107 252	1, 235 1, 268 1, 214 3, 291	81 83 96 249	577 378 716 811	18 9 25	86 55 12 12
ing): 1962	1	302	27	2, 226	103	125		313
Peach: 1958 1959 1960 1961 1962	1 1 1 1 4	128 122 150 61 571	3 3 1 20	317 318 343 117 2,666	49 48 52 24 326	45 53 60 25 264	1 1 1 (3)	3 5 4 1: 58
Peanut: 1962	4	2, 781	24	3, 822	194	225		7
Potato: 1962 Raisin:	1	360	10	1, 998	92	129		19
1961 1962	7 7	1, 444 1, 786	s 67 s 69	10, 280 10, 407	284 264	2 0	1	
Rice: 1960	5 4 6	109 77 102	5 4 5	313 243 352	15 11 19	3 8 7	(3)	1

Table 716.—Experimental crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 1958-62—Continued

		Cov	erage			נ	Indemnitie	S
Commodity and year	County programs	Insured units ¹	Acreage insured ²	Maxi- mum insured produc- tion	Amount of premium	Number	Acreage indem- nified ²	Amount
	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars
Soybean:	100	14 100	004	o -	: ****	000		***
1958	136	14, 409	364	7,565	500	902	21	181
1959	201 214	20, 537	456 464	8,799	602	1, 517	34 35	265 376
1960	214	20, 810 24, 150	539	10, 140	671 803	1,479	33	432
1962	323	32, 468	779	12, 345 19, 137	1, 200	1,363 2,701	30	842
Tobacco:	949	32, 408	119	19, 157	1,200	2, 701		042
1958	151	90, 807	143	47, 948	1,650	2, 348	2	310
1959	160	100, 162	150	54, 241	1,699	3, 820	3	645
1960		102, 532	154	58, 209	2, 027	4, 852	4	711
1961		96, 979	153	60, 758	2, 115	2, 484	3	613
1962	191	104, 936	183	99, 966	3, 307	6,079	٥	2,614
Wheat:	101	101, 550	100	30, 300	3, 507	0,010		2,014
1958	394	119, 343	6, 387	97, 490	9,427	3, 897	207	1,490
1959	460	125, 212	6, 239	95, 992	8, 631	18, 830	839	5, 876
1960	480	118, 339	5, 870	90, 357	7,924	5, 465	245	1, 828
1961	492	112, 272	5, 652	93, 287	8, 423	17, 011	1, 200	9, 161
1962	534	107, 634	4, 833	84, 039	7, 299	6,616	1,200	2, 784
1962 Total all commodities:		101,001	*, 000	01,000	1, 200	0,010		20, 10 1
1958	1, 213	344, 262	11, 165	242, 712	17, 617	16, 811	497	4,505
1959	1, 485	373, 233	11, 709	270, 828	18, 462	45,000	1, 811	14, 138
1960	1,550	356, 754	11,006	265, 929	17, 797	29, 298	890	10, 316
1961	1, 597	341, 432	10, 214	271, 345	18, 159	36, 778	1,802	16,084
1962	1, 967	390, 594	10, 402	358, 062	21, 884	46, 591	_,,00=	24, 527

Number of farms on which the insured crop was planted, including duplication where both the landlord and tenant are insured. Insured farms on which no insured crop was planted are not included.
 The insured's share of the planted acreage on the farm. Acreage indemnified 1962 not yet available.
 Less than 500 acres.
 Includes a combination of commodities varying by counties.
 Tons insured, not included in total of all commodities.

Federal Crop Insurance Corporation. Data for 1948-57 in Agricultural Statistics, 1962, table 716.

Table 717.—Crop losses: Average percent of indemnities attributed to specific hazards, by crops, 1939-60

Сгор	Years of insur- ance	Drought	Excess mois- ture	Hail	Insects	Frost, freeze, cold, and winter- kill	Disease	Wind	Flood	All others
Barley Beans (dry) Citrus	1956-60 1948-60 1951-60	Percent 43, 4 27, 8	Ретсепt 7.1 21.6	Percent 23. 9 26. 8	Percent 2.2 1.8	Percent 4.1 9.4 59.8	0. 7 5. 5	4. 1 3. 6 40. 2	0. 2 1. 2	Percent 14 4 2.3
Corn Cotton Flaxseed Grain sorghum	1945-60 1942-60 1945-60 1959-60	51, 1 31, 6 29, 9 62, 9	24. 6 24. 2 29. 8 16. 8	5. 8 6. 2 7. 5	2. 6 25. 6 2. 1	5.8 1.9 7.7	2. 0 1. 0 6. 2	.8 4.5 3.3 12.2	3.3 2.9 1.8	3.9 2.2 11.7 8.1
Oats Oranges Peaches Rice	1956-60 1958-60 1957-60 1960	30. 1 94. 2	17.8	21.6	12.6	1. 0 100. 0 70. 6	.7	3.1		13. 1
Soybeans Tobacco Wheat	1955-60 1945-60 1939-60	37. 1 46. 6 43. 6	29. 0 14. 3 4. 5	16.3 14.1 12.5	.3 .9 6.2	. 5 1. 4 13. 3	.1 12.5 7.3	. 4 4. 4 7. 7	10. 9 2. 4 1. 8	5. 4 3. 4 3. 1

Federal Crop Insurance Corporation.

Table 718.—Farm-mortgage debt: Amount of outstanding loans reported by principal lenders, other debt, and total debt, United States, Jan. 1, 1949-63 1

Year	Federal land banks ²	Foderal Farm Mortgage Corpora- tion 2 3	Joint-stock land banks ² ⁴	Farmers Home Adminis- tration 5	Life insurance companies ⁵	Commercial and savings banks 7	Other farm- mortgage debt [§]	Total farm- mortgage debt
1949	868, 156 906, 077 947, 431 994, 128 1, 071, 358 1, 169, 418 1, 266, 953	77, 920 58, 650 44, 008 32, 778 23, 899 17, 628 12, 834	1,000 dollars 462 270	192, 328 193, 301 220, 104 240, 809 268, 257 282, 098 287, 171 277, 869 289, 546 339, 865 388, 010 439, 269	1,000 dollars 1,036, 383 1,172, 326 1,352, 635 1,541, 874 1,716, 022 1,982, 773 2,051,784 2,271,784 2,476, 543 2,578, 958 2,661, 229 2,819, 542 2,974, 600 2,974, 600 3,161,757		1,000 dollars 2, 212, 239 2, 311, 510 2, 539, 749 2, 805, 815 3, 266, 800 3, 415, 872 3, 946, 785 4, 152, 258 4, 464, 920 4, 887, 203 5, 131, 427 5, 576, 049	1,000 dollars 5, 288, 331 5, 579, 278 6, 112, 286 6, 662, 327 7, 240, 937 7, 739, 931 8, 245, 278 9, 912, 012, 016 9, 821, 525 10, 382, 475 11, 001, 390 12, 082, 409 12, 820, 389, 105

1 Excludes Alaska and Hawaii, except as indicated.

Excludes Alaska and Hawaii, except as indicated.
 Includes regular mortgages, purchase-money mortgages, and sales contracts. Federal land bank and Federal Farm Mortgage Corporation mortgages in process of foreclosure were estimated for 1951 and 1952.
 Loans were made by the Land Bank Commissioner. Lending authority expired July 1, 1947. On June 30, 1955, loans of the FFMC were sold to the Federal land banks.
 Liquidation of the joint-stock land banks was completed April 26, 1951.
 Includes tenant-purchase, farm-enlargement, farm-development, project-liquidation, and direct soil and water conservation loans to individuals, and loans for these purposes from State Corporation trust funds.
 Compiled from reports of life insurance companies, "Best's Life Insurance Reports," "Spectator Life Insurance Yearbook," and data from Life Insurance Association of America and Institute of Life Insurance. Includes legal reserve companies only. Includes regular mortgages, purchase-money mortgages, and unpaid principal sales contracts.
 Includes all operating commercial, savings, and private banks. Also includes bank holdings of soil and

Includes all operating commercial, savings, and private banks. Also includes bank holdings of soil and water conservation loans and farm-ownership loans insured by the Farmers Home Administration.

A Amounts are residuals or differences between amounts reported by institutional lenders and estimates of total farm-mortgage debt. They roughly measure the farm-mortgage debt held by individuals and other non-

Peginning 1960, data for reporting lending institutions in Alaska and Hawaii are included. No estimates of total farm-mortgage debt for these States are available.

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 718.

Table 719.—Farm mortgages: Loans made or recorded grouped by principal lenders, United States, 1949-62 1

		Lo	oans mad	e ²		Mort	gages reco	rded 8	То	Total	
	Federal	Land Bank		rmers Ho lministrat		Insur-	Banks and	Indi- viduals		Number of loans	
Year	land banks ³	Com- mis- sioner 4	Farm owner- ship loans 5	Rural housing loans 6	Soil and water conser- vation ?	ance com- panies	trust com- panies	and miscel- laneous	Amount	and mort- gages	
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	37	
1040	dollars	dollars	dollars	dollars	dollars	dollars	dollars 396, 466	dollars 537, 654	dollars 1, 408, 540	Number 329, 351	
1949	180, 624 203, 129	19 25	15, 143 14, 324	28, 512	1,705 2,633	276, 929 348, 003	471, 599		1, 655, 895	352, 355	
1951	211, 378	57	22, 169	23, 114	2,878	381, 614	458, 422		1, 770, 248	330, 759	
1952	251, 592	41	22, 316	25, 382	4, 612	345, 615	483, 677		1, 777, 619	315, 671	
1953		40	15, 665	14, 521	5, 691	394, 485	483, 990		1, 853, 627	313, 580	
1954		31	18,990	3, 425	4, 343	390, 322	500, 080	666, 360	1, 885, 499	315, 940	
1955	482, 697	6	15, 217		89	506, 999	582,001	814, 854		337, 030	
1956			27, 505	10,771	2, 111	487, 953	527, 949	810, 478	2, 387, 627	308, 458	
1957	403, 635		42,902	25, 223	4,681	387, 504	502, 726		2, 253, 977	293, 382	
1958			26, 854	50, 712	1,751	390, 310	554, 913		2, 432, 612	239, 414	
1959			27, 533	50, 493	2, 948	450, 119	605, 380		2, 814, 278	287, 854 266, 339	
1960	520, 213 644, 326		32, 613 32, 889	42, 424	1,335 1,006	413, 337 512, 187	541, 022 623, 318		2, 569, 735 3, 003, 731	282, 846	
1962	654, 805		15, 721		1, 497	562, 411	732, 934		3, 471, 687	288, 621	

¹ Excludes Alaska, Hawaii, Puerto Rico, and U.S. possessions.
² Loans on regular mortgages only, excluding purchase money mortgages and sales contracts. Beginning June 30, 1989, loans made by the Federal land banks include purchase money mortgages and sales contracts.
³ For 1955 and earlier years, the data in this table on Federal land bank loans made differ from the data in table 730 only because Puerto Rico is excluded. Prior to 1956 the data on Federal land bank loans made in both this table and table 730 included the outstanding loan balance as well as new money advanced in a part of the cases where existing borrowers obtained additional loans. Beginning in 1956, however, an effort was made to include the outstanding balance in loans made for a larger number of existing borrowers obtaining additional loans. By 1958 the data in this table include all outstanding loan balances in cases where borrowers obtained additional functional.

By 1958 the data in this table include an outstanding loan balance in the frederal farm Mortgage Corporation. Authority to make Land Bank Commissioner were made on behalf of the Federal Farm Mortgage Corporation. Authority to make Land Bank Commissioner loans expired July 1, 1947, except for the limited purpose of refinancing loans previously made by the Land Bank Commissioner. Liquidation of Commissioner loans was completed June 30, 1955.

§ Includes tenant purchase, farm enlargement, farm development, building improvement and project liquidation loans, loans primarily for refinancing purposes, and similar loans from State Corporation trust funds. Figures represent amounts advanced for project liquidation loans and amounts obligated for all other types of loans. Does not include insured farm ownership loans.

§ Amount obligated. Data for 1950 include all loans obligated from beginning of farm housing program in

Oans. Does not include insured farm ownership loans.

A mount obligated. Data for 1950 include all loans obligated from beginning of farm housing program in November 1949. Beginning in 1961 rural farm housing is included in miscellaneous.

Amount obligated. Does not include insured soil and water conservation loans.

Bestimates based on reports from counties including 30-50 percent of the farms in the United States. Includes purchase money mortgages and sales contracts to the extent they were recorded.

Farm Credit Administration. Prepared in cooperation with the 12 Federal land banks. Data for 1929-48 in Agricultural Statistics, 1962, table 720.

Table 720.—Farm mortgages: Loans made or recorded grouped by principal lenders, by geographic divisions, 1962 1

	Federal		Mortgages	recorded 3		То	tal
Geographic division	land banks ²			Miscella- neous ⁴	Amount	Number of loans and mortgages	
New England	1,000 dollars 5,843 22,025 123,335 162,188 62,916 52,381 85,387 74,676 66,054	1,000 dollars 9,745 25,733 53,785 123,635 84,879 44,011 125,538 70,285 153,713	1,000 dollars 14,390 64,071 151,979 102,731 114,563 89,665 72,492 24,591 98,452	1,000 dollars 1, 322 2, 274 87, 928 161, 655 29, 513 36, 889 119, 953 71, 896 50, 981	1,000 dollars 10,693 18,555 123,553 104,002 176,689 133,710 100,427 74,770 87,814	1,000 dollars 41, 933 132, 658 540, 580 654, 211 468, 560 356, 656 503, 797 316, 218 457, 014	Number 3, 654 11, 049 44, 003 53, 539 63, 401 45, 169 35, 201 13, 124 19, 481
United States 1	654, 805	691, 324	732, 934	562, 411	830, 213	3, 471, 687	288, 621

¹ Excludes Alaska, Hawaii, Puerto Rico and U.S. possessions.

² Loans on regular mortgages including purchase money mortgages and sales contracts. Includes outstanding balances where borrowers obtained additional loans.

Includes purchase money mortgages and sales contracts to the extent they were recorded.
 Includes Farmers Home Administration, and miscellaneous lenders.

Farm Credit Administration. Prepared in cooperation with the 12 Federal land banks,

Table 721.—Farm-mortgage loans: Amount held by selected lender groups, by States, Jan. 1, 1962 and 1963

		Jan.	1, 1962 a	and 1963			oups, by	
State and region	Federa ban	al land ks ¹	Life ins		Farmer: Adminis		All ot	hers •
	1962	1963	1962	1963 3	1962	1963	1962	1963 3
Maine. New Hampshire. Vermont. Massachusetts Rhode Island Connecticut New York. New Jersey. Pennsylvania Delaware Maryland 6	1,000 dollars 4,179 2,263 10,110 8,892 1,626 11,300 62,205 15,171 31,110 3,442 13,739	1,000 dollars 3,631 2,316 10,120 8,534 1,808 12,027 64,729 15,593 32,744 3,744 13,980	1,000 dollars 411 56 1,999 587 8 1,827 13,337 11,837 10,470 434 7,567	1,000 dollars 540 42 2,008 504 7 1,608 13,374 11,202 10,719 400 7,758	1,000 dollars 6, 910 665 1, 278 714 61 421 4, 976 2, 852 7, 869 3, 269	1,000 dollars 8,409 1,009 1,348 735 56 567 6,200 4,085 8,792 685 4,697	1,000 dollars 31,517 16,677 34,622 31,781 3,001 24,903 198,453 42,771 223,594 16,748 75,658	7,000 dollars 32,715 17,314 35,057 30,901 2,863 26,798 216,502 45,268 238,969 17,817 84,729
Northeast	164, 037	169, 226	48, 533	48, 162	29, 455	36, 583	699, 725	748, 933
Michigan Wisconsin Minnesota	94, 471 71, 681 142, 709	104, 255 77, 034 153, 601	23, 082 33, 440 156, 076	23, 850 35, 910 165, 555	9, 714 14, 873 11, 912	12, 555 17, 013 15, 628	248, 044 352, 078 369, 357	272, 696 377, 893 395, 936
Lake States	308, 861	334, 890	212, 598	225, 315	36, 499	45, 196	969, 479	1, 046, 525
Ohio	97, 414 90, 129 158, 500 185, 288 76, 017	105, 659 99, 929 169, 596 197, 028 83, 004	86, 310 147, 757 227, 995 356, 263 135, 771	91, 930 154, 135 238, 884 367, 659 146, 521	8, 567 9, 069 9, 009 15, 301 25, 967	9, 641 11, 015 10, 825 18, 629 31, 864	293, 811 261, 396 257, 060 326, 686 243, 335	309, 173 281, 484 294, 826 344, 353 279, 516
Corn Belt	607, 348	655, 216	954, 096	999, 129	67, 913	81, 974	1, 382, 288	1, 509, 352
North Dakota South Dakota Nebraska Kansas	56, 877 82, 465 114, 740 103, 387	64, 888 90, 800 122, 232 108, 690	13, 676 52, 363 135, 779 118, 304	15, 305 55, 235 143, 102 126, 230	16, 685 11, 078 9, 267 11, 259	20, 120 13, 515 10, 614 13, 466	126, 962 83, 695 115, 214 129, 451	161, 227 92, 892 131, 874 144, 596
Northern Plains	357, 469	386, 610	320, 122	339, 872	48, 289	57, 715	455.322	530, 589
Virginia West Virginia North Carolina Kentucky Tennessee	25, 766 7, 548 63, 186 40, 317 41, 979	27, 673 7, 748 68, 865 44, 623 47, 498	29, 003 2, 057 38, 447 54, 540 23, 929	30, 515 1, 956 43, 987 57, 198 24, 466	8, 579 6, 441 28, 606 13, 937 26, 308	11, 723 8, 731 41, 479 18, 017 35, 058	117, 998 34, 003 160, 398 132, 864 142, 063	127, 977 37, 558 182, 432 146, 121 164, 584
Appalachian	178, 796	196, 407	147, 976	158, 122	83, 871	115, 008	587, 326	658, 672
South Carolina Georgia Florida Alabama	32, 422 64, 908 34, 712 60, 921	34, 273 69, 565 40, 319 65, 114	13, 329 34, 626 86, 477 21, 638	14, 843 38, 728 110, 615 23, 510	18, 940 29, 653 14, 995 29, 480	24, 394 38, 361 19, 803 38, 928	54, 298 99, 619 188, 513 76, 766	60, 189 116, 778 233, 309 85, 465
Southeast	192, 963 53, 068 35, 175 41, 294	209, 271 56, 726 38, 700 44, 228	87, 881 119, 865 29, 415	187, 696 94, 916 132, 355 31, 985	93, 068 38, 840 17, 760 14, 780	121, 486 47, 698 22, 511 17, 686	419, 196 76, 644 76, 679 82, 885	495, 74) 86, 230 89, 754 94, 473
Delta States	129, 537	139,654	237, 161	259, 256	71, 380	87, 895	236, 208	270, 459
Oklahoma Texas	44, 890 248, 836	48, 834 263, 134	86, 849 321, 652	95, 051 343, 642	18, 087 29, 337	22, 020 37, 352	126, 272 391, 698	150, 36- 456, 23
Southern Plains Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	293, 726 63, 739 76, 109 26, 428 53, 129 20, 114 18, 146 19, 770 5, 052	311, 968 73, 218 85, 135 29, 649 60, 389 21, 051 18, 736 20, 733 5, 694	408, 501 52, 954 68, 274 34, 536 80, 729 47, 471 51, 352 11, 690 15, 824	438, 693 54, 765 74, 509 34, 667 86, 746 51, 019 55, 308 11, 560 18, 437	47, 424 7, 517 16, 845 4, 720 4, 917 3, 495 1, 967 10, 906 660	59, 372 9, 214 19, 188 5, 632 7, 190 4, 156 2, 734 13, 695 849	517, 970 102, 205 102, 406 55, 852 128, 206 66, 971 62, 845 68, 926 16, 502	606, 603 114, 501 118, 76: 57, 51: 148, 56: 73, 37: 65, 19: 72, 93: 19, 50
Mountain	282. 487 51, 965 47, 919 187, 167	314, 605 56, 492 50, 338 198, 472	362, 830 54, 379 50, 731 208, 760	387, 011 62, 881 58, 365 231, 914	51, 027 20, 517 7, 177 9, 555	62, 658 22, 699 7, 939 10, 797	603, 913 221, 612 199, 632 1, 067, 997	243, 72 227, 46 1, 224, 44
Pacific	287, 051 828 0 2, 803, 103	305, 302 864 0 3, 024, 013	313, 870 0 0 3, 161, 757	353, 160 0 0 3, 396, 416	37, 249 773 2, 145 569, 093	41, 435 1, 957 3, 379 714, 658	1, 489, 241 201 4, 283 7, 365, 152	1, 695, 63 34 3, 22 8, 236, 43

See footnotes on page 512.

Table 722.—Farm-mortgage debt: Total outstanding by farming regions, Jan. 1, 1949-63 1

Year	Northeast	Lake States	Corn Belt	Northern Plains	Appalachian	Southeast
1949	706, 613 741, 941 771, 551 801, 226 816, 622 846, 139	1,000 dollars 686,797 7715,347 774,751 831,824 891,129 936,008 985,657 1,063,168 1,141,468 1,189,166 1,251,857 1,353,754 1,423,016 1,527,437 1,651,926	1,000 dollars 1, 232, 282 1, 295, 792 1, 412, 301 1, 531, 501 1, 632, 760 1, 701, 804 1, 797, 692 1, 966, 841 2, 153, 010 2, 286, 188 2, 437, 334 2, 672, 882 2, 836, 334 3, 011, 645 3, 245, 671	1,000 dollars 434, 977 459, 875 502, 103 544, 065 584, 923 630, 878 673, 279 757, 197 584, 833 917, 673 951, 711 1, 014, 107 1, 075, 540 1, 181, 202 1, 314, 786	1,000 dollars 375, 416 379, 453 429, 254 477, 313 521, 331 558, 763 598, 123 643, 034 683, 704 728, 224 783, 703 855, 060 912, 847 997, 969 1, 128, 209	1,000 dollars 263, 586 271, 290 312, 451 355, 039 396, 816 425, 649 459, 467 506, 432 556, 522 587, 517 648, 208 714, 956 760, 738 861, 297 1, 014, 194
3	Year	Delta States	Southern Plains	Mountain	Pacific	United States
1950 1951 1952 1953 1954 1955 1956 1957 1958 1958 1960 1960		238, 748 266, 137 290, 269 324, 870 352, 553 381, 759 417, 652	1,000 dollars 483,639 517,471 567,430 612,147 086,134 750,410 802,095 883,548 959,740 1,008,689 1,062,824 1,132,282 1,122,837 1,267,621 1,416,636	1,000 dollars 382, 467 424, 502 485, 950 539, 427 596, 181 662, 752 733, 167 804, 769 898, 137 951, 844 1, 009, 786 1, 170, 043 1, 300, 257 1, 434, 620	1,000 dollars 642,316 688,401 760,816 849,228 934,690 1,014,501 1,072,098 1,197,824 1,322,311 1,412,518 1,570,334 1,792,049 1,929,758 2,127,411 2,395,534	1,000 dollars 5, 288, 331 5, 579, 278 6, 112, 286 6, 662, 327 7, 240, 937 7, 739, 931 8, 245, 278 9, 012, 016 9, 821, 525 10, 382, 475 11, 091, 390 12, 073, 580 12, 812, 210 13, 890, 875 15, 361, 744

¹ Excludes Alaska and Hawaii.

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 722.

FOOTNOTES FOR TABLE 721

Economic Research Service.

² Preliminary.

Includes mortgages in process of foreclosure.
 Includes United States legal reserve companies only. Includes regular mortgages, purchase-money mortgages, and sales contracts.

3 Preliminary.

 ³ Preliminary.
 ⁴ Includes direct farm-ownership loans, direct soil and water conservation loans to individuals and rural-housing loans. Also includes direct farm-ownership loans made from State Corporation trust funds.
 ⁶ Includes loans held by all operating commercial, savings, and private banks, individuals, and miscellaneous lenders. State estimates are approximate and should be used only as general indicators of the amount of mortagee debt held by this group. See table 726 for State data held by all operating banks (classified by location of bank rather than by location of security).
 ⁶ Includes District of Columbia.

Table 723.—Farm-mortgage loans: Total amount outstanding, by States, Jan. 1, 1945, 1950, 1961-63

State and region	1945	1950	1961	1962	1963 1
3.5.1	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Maine New Hampshire	16,713	20, 470 15, 570	40, 474	43, 017 19, 661	45, 29 20, 68
Vermont	9, 706 21, 975	31, 855	18, 960 45, 919 41, 875	48, 009	48, 53
Massachusetts	36, 778	38, 825	41, 875	41, 974	40, 67
Rhode Island	3, 583	4, 227	4, 631 38, 337 270, 944	4,696	4, 73
Connecticut	26, 105	31, 028	38, 337	38, 451	41,00
New York	147, 200	169, 428	270, 944	278, 971	300, 80
New Jersey Pennsylvania	39, 235	55, 916 1 145, 810	73, 197 254, 924	72, 631	76, 14
Pennsylvania	107, 358	1 145, 810	254, 924	273, 043	291, 22
Delaware Maryland ²	6, 498	1 11, 630	21, 156	21,064	22, 64
	40, 627	53, 640	94, 069	100, 233	111, 16
Northeast	455, 778	578, 399	904, 486	941, 750	1, 002, 90
Michigan	144, 988	155, 514 283, 026	341, 593	375, 311 472, 072	413, 35
Wisconsin	262, 072	283, 026	441, 645 639, 778	472, 072	507, 85
Minnesota	304, 641	276, 807	639, 778	680, 054	730, 72
Lake States	711, 701	715, 347	1, 423, 016	1, 527, 437	1, 651, 92
Ohio	167, 463	228, 681	458, 766	486, 102	516, 40
Indiana	176, 468	200, 425	476, 170	486, 102 508, 351	546, 56
Illinois	269, 947	265, 755	604, 432	652, 564 883, 538	714, 13
Iowa	525, 939	433, 878	854, 166	883, 538	927, 66
Missouri	197, 529	167, 053	442, 800	481, 090	540, 90
Corn Belt	1, 337, 346	1, 295, 792	2, 836, 334	3, 011, 645	3, 245, 67
North Dakota	91, 461	69 108	172, 733	214, 200	261, 54
South Daketa	106, 761	69, 108 87, 536	210, 935	229, 601	252, 44
Nebraska	204, 174	157, 956	354, 027	375, 090	407, 82
Kansas	171, 535	145, 275	337, 845	362, 401	392, 98
Northern Plains	573, 931	459, 875	1, 075, 540	1, 181, 202	1, 314, 78
Virginia	61, 765	74, 722	165, 208	181, 346	197, 88
West Virginia	18, 658	24, 804	46, 739	50, 049	55, 99
North Carolina	73, 917	89,010	266, 024	290, 637	336, 76
Kentucky	81, 579	102, 902	224, 535	241, 658	265, 95
Tennessee.	65, 433	88, 015	210, 341	234, 279	271, 60
Appalachian	301, 352	379, 453	912, 847	997, 969	1, 128, 20
South Carolina.	37, 590	41, 128	107, 156	118, 989	133, 69
Georgia	37, 590 66, 344	84, 072	207, 951	118, 989 228, 806	263, 43
Florida	30, 313	65, 795	275, 709	324, 697	404, 04
Alabama	66, 564	80, 295	107, 156 207, 951 275, 709 169, 922	188, 805	213, 01
Southeast	200, 811	271, 290	760, 738	861, 297	1, 014, 19
Mississippi	83, 744	101 224	233, 622	256, 433	285, 57
Arkansas	63, 695	85 329	218, 513	249, 479	283, 32
Louisiana	48, 070	101, 224 85, 329 52, 195	154, 476	168, 374	188, 37
Delta States.	195, 509	238, 748	606, 611	674, 286	757, 26
					
Oklahoma Texas	116, 780 323, 358	116, 917 400, 554	252, 886 939, 951	276, 098 991, 523	316, 26 1, 100, 36
Southern Plains	440, 138	517, 471	1, 192, 837	1, 267, 621	1, 416, 63
Montene	41 004		107 000	226, 415	251, 69
Montana Idaho	41, 684 58, 494	62, 449 79, 299	197, 223 236, 025	263, 634	297, 59
Wyoming	24, 951	35, 852	106 747	121, 536	127, 45
Colorado	58, 064	105, 209	106, 747 240, 982	266, 981	302, 88
New Mexico	24, 924	47, 699	128, 578	138, 051	149, 59
Arizona	22, 334	38, 751 42, 312	123,615	134, 310	141.97
Utah	25, 720	42, 312	103, 576 33, 297	111, 292	118, 93
Nevada	6, 120	12, 931	33, 297	38, 038	44, 48
Mountain	262, 291	424, 502	1, 170, 043	1, 300, 257	1, 434, 65
Washington	73 005	122 010	313 198	249 479	325 70
Oregon	73, 995 69, 218	123, 010 114, 531	313, 186 274, 092	205 450	385, 79 344, 10
California	318, 845	460, 860	1, 342, 480	348, 473 305, 459 1, 473, 479	1, 665, 63
Pacific	462, 058	698, 401	1, 929, 758	2, 127, 411	2, 395, 5
Alaska			1, 451		3, 10
			1, 101	1,802	٥, ١,٠
Alaska Hawaii			6, 643	6, 428	6, 60

¹ Preliminary. ² Includes District of Columbia. Economic Research Service.

Table 724.—Agricultural loans not secured by farm real estate: Amounts outstanding Jan. 1 and loans made during year, by specified lenders,

United States, 1949-63 1

OUTSTANDING JAN. 1

		Banks and associations supervised by Farm Credit Administration			Far	Farmers Home Administration				Rural Electrification Administration 6				Commodity Credit Corporation 10	
Year	Banks ²	Produc-	Federal in credit	termediate banks					Loans to	Loans to cooperatives		Loans to others		Loans to farmers	
credit associations 3 4 count out finan instition	Loans to and dis- counts for other financing institu- tions 3	Loans to coopera- tive associa- tions ³	Banks for coopera- tives ⁵	Operating loans	Emer- gency loans	Emer- gency crop and feed loans	coopera- tives and defense relocation corpora- tions	Electric ⁷	Tele- phone	Electric 8	Tele- phone 9	Loans to coopera- tives			
1949	1,000 dollars 2,861,174 3,052,339 2,906,115 3,409,87 3,920,621 4,489,965 4,659,703 4,477,049 4,101,921 4,046,846 4,910,046,50 5,013,851 5,670,538 6,242,966 7,091,224	1,000 dollars 366, 822 387, 454 450, 673 561, 371 599, 295 541, 786 576, 997 644, 449 699, 283 885, 918 11, 469, 419 11, 361, 198 1, 479, 805 1, 640, 219 1, 838, 977	1,000 dollars 55,750 50,825 62,073 77,841 82,981 63,557 58,276 61,907 60,007 67,192 83,757 88,446 98,784 109,667	1,000 dollars 4,709 2,400 3,233 4,000 500 0 2,200 3,000 0 0 0	1,000 dollars 303,997 300,885 343,969 421,518 416,879 370,042 359,536 363,040 450,994 447,278 500,719 613,639 639,890 687,991 723,703	1,000 dollars 249,077 262,714 253,528 245,754 281,054 304,900 330,345 319,443 337,832 348,181 339,76,539 446,363 499,229	1,000 dollars 3,073 12,771 22,544 20,110 28,739 50,792 70,532 72,748 81,776 81,776 81,776 81,776 81,776 81,776 81,776 81,776 81,776 81,981 47,017 38,927 45,981 53,072	1,000 dollars 90, 048 71, 186 53, 283 38, 191 27, 919 16, 327 13, 493 11, 079 8, 306 5, 852 4, 011 2, 965 2, 369 2, 123	1,000 dollars 8, 619 8, 337 8, 123 7, 964 7, 875 8, 428 9, 563 10, 529 8, 699 8, 891 9, 886 10, 149 12, 470 14, 954 20, 051	1,000 dollars 9,250,938 1,250,938 1,480,580 1,664,719 1,811,403 1,943,137 2,024,585 2,090,144 2,154,000 2,237,665 2,320,247 2,426,103 2,506,575 2,575,426 2,641,486	1,000 dollars 	1,000 dollars 35,428 48,748 59,389 70,438 82,179 94,212 104,678 113,151 122,309 148,728 162,685 161,307 164,110 161,011	1,000 dollars 	1,000 dollars 235,215 717,429 429,534 298,316 458,277 662,611 474,755 699,969 740,182 773,159 1,724,069 965,261 703,452 931,635 935,153	1,000 dollars 349,346 221,824 126,714 202,748 316,177 142,963 143,706 856,915 804,347 683,060 756,487 462,894 606,051 743,308

MADE DURING YEAR

1	1	1		I I					1		1	1
1949 946, 44	154,635	9,900	379, 851	96, 478	10, 814		468	312,004		14, 502]	
1950 1, 065, 74		9,044	399, 279	93, 063	30, 081		552	259, 508		12,003	45	
1951 1, 310, 03		15, 176	565, 180	110, 457	20, 819		744	224, 126	1, 128	13,002	1, 444	
1952 1, 330, 32		8,000	525, 013	134, 449	38, 066		1,062	199, 382	8, 978	8, 882	6, 156	
1953 1, 213, 78		4,000	493, 397	126, 349	61, 341		1,427	181,619	15, 269	14, 795	10, 732	
1954 1, 259, 17		4,200	478, 434	140, 378			1, 423	150, 303	23, 358	10, 193	12,044	
1955 1, 373, 08		11,096	517, 458	120, 182	83, 227		1,360	140, 447	27, 216	9, 486	18,722	
1956 1, 476, 34		12, 167	602, 969	162, 886	87,753		721	145, 072	30, 142	10, 166	32, 366	
1957 1,718,43		0	529, 501	172, 809	63, 323		1, 496	166, 830	30, 639	31, 672	47, 617	
1958 2, 190, 73		0	543, 448	178, 692	60, 639		1,069	177, 727	28, 889	15, 522	59, 966	
1959		0	683, 262	184, 228	34, 034		779	197, 231	25, 905	8, 978	71,810	
1960		0	668, 869	213, 576	22, 632		2, 840	174, 240	31, 632	4, 709	72, 434	
1961 2, 853, 12		0	784, 401	267, 342				169, 894	27, 807	6, 013	77, 572	
1962 3, 196, 70	3 263, 547	0	904, 645	268, 876	61,606		6, 273	196, 486	23, 020	7, 783	66, 172	
						<u> </u>			1		1	11

7 Approximately 36 of the individuals served by these cooperatives are farmers.
8 Principally loans to public bodies and to power companies.
9 Loans to commercial telephone companies.
10 Excludes pooled loans against which certificates of interest were issued and loans guaranteed by CCC held by other lending agencies.

Economic Research Service. Data for 1939-48 in Agricultural Statistics, 1962, table 725.

¹⁴⁸ States only. Real estate mortgages or deeds of trust are taken as supplemental security for some of these loans.

2 All operating banks. Includes loans to individuals guaranteed by the Commodity Credit Corporation and certificates of interest in pool of growers' notes.

3 Loans 'made' include renewals.

4 Excludes loans guaranteed by CCC, and loans held by associations in liquidation.

5 Excludes loans secured by CCC documents.

6 Loans 'mottanding' are cumulative net advances minus principal repayments; loans "made" are net advances to borrowers.

Table 725 .- Non-real-estate loans to farmers: Amounts held by principal lending institutions, United States, Jan. 1, 1949-63 i

		Principa institu	l lending tions ³			Principa institu	l lending itions 3
Year	Banks ²	Excluding loans held and guar- anteed by CCC	Including loans held and guar- anteed by CCC 4	Year	Banks ²	Excluding loans held and guar- anteed by CCC	Including loans held and guar- anteed by CCC 4
1949	1,000 dollars 1,945,598 2,048,819 2,524,153 3,120,196 3,195,058 2,762,562 2,933,851 3,308,443	1,000 dollars 2, 710, 368 2, 833, 769 3, 366, 264 4, 063, 463 4, 214, 996 3, 743, 543 3, 986, 328 4, 420, 483	1,000 dollars 3, 862, 036 4, 554, 811 4, 177, 797 4, 651, 535 5, 398, 905 6, 133, 564 6, 205, 727 6, 290, 568	1957 1958 1969 1960 ⁵ 1961 1962 1963	1,000 dollars 3, 279, 911 3, 605, 183 4, 160, 660 4, 819, 340 4, 991, 473 5, 315, 852 5, 979, 484	1,000 dollars 4, 469, 888 4, 993, 983 5, 764, 701 6, 667, 699 6, 979, 236 7, 550, 936 8, 484, 321	1,000 dollars 6, 032, 467 6, 208, 815 8, 238, 193 7, 832, 989 8, 369, 146 9, 416, 851 10, 539, 343

Economic Research Service. Data for 1929-48 in Agricultural Statistics, 1962, table 724.

Table 726.—All operating banks: Amount of agricultural loans outstanding, by types, and by States, specified dates, 1961-63 1

	k	y State	es, spec	med d	ates, 1	701-09				
		Farm r	eal estate	loans 2		P	ersonal a	nd collat	eral loan	S 3
State and region	19	1961		1962		1963 19		19	62	1963
	Jan. 1	July 1	Jan. 1	July 1	Jan. 1	Jan. 1	July 1	Jan. 1	July 1	Jan. 1
Maine	6, 334 18, 228 8, 763 1, 691 8, 264 61, 065 14, 672 90, 088	57, 277 15, 080	1,000 dollars 8, 478 6, 523 19, 120 8, 819 1, 501 7, 965 59, 721 14, 918 96, 316 11, 866	1, 466 7, 769 70, 565 15, 283 99, 619	1,000 dollars 8, 456 6, 633 19, 386 8, 650 1, 351 8, 737 66, 912 16, 066 103, 216	17, 608 13, 476 818 7, 981	888 8,018	4, 361 18, 494 11, 058 871 7, 353 138, 437 19, 091	4, 448 18, 396 10, 098 611 6, 361	18, 774 8, 330 547 6, 786 137, 323 19, 298 111, 317
Maryland District of Columbia	30,018	31, 516	32, 105 26	34,008	36, 245 210	23, 241 949	23, 684 620	24, 855	26, 386	27,612
Northeast	259, 875	260, 591	267, 358	284, 328	288, 430	321, 184	319, 843	353, 389	341, 445	356, 185
Michigan Wisconsin Minnesota		95, 776	63, 628 98, 085 65, 970	68, 035 101, 416 67, 703			133, 955	133, 201	142, 426	144, 087
Lake States	218, 991	224, 005	227, 683	237, 154	244, 182	519, 650	538, 137	548, 674	581, 095	592, 484
Ohio. Indiana. Illimois Iowa. Missouri	75, 009 73, 335 73, 372	114, 705 78, 165 76, 368 73, 452 68, 869	114, 745 79, 167 77, 489 72, 978 71, 616	82, 565 85, 660 75, 557	118, 945 85, 557 98, 313 77, 973 86, 447	142, 319 382, 279	153, 854 382, 343 541, 677	407, 519 605, 680	163, 509 428, 063	160, 680 454, 049 678, 903
Corn Belt	400, 639	411, 559	415, 995	441, 941	467, 235	1,449,109	1,458,719	1,564,948	1,617,905	1,716,885
North Dakota South Dakota Nebraska Kansas	6, 815	17, 575 7, 036 12, 668 31, 980	19, 745 7, 336 13, 940 34, 112	8, 933 18, 611	30, 314 8, 937 21, 736 41, 212	154, 656 387, 563	159, 529 377, 863	149, 405 401, 832	167, 606 390, 454	460, 838
Northern Plains	64, 425	69, 259	75, 133	90, 474	102, 199	1,078,539	1,035,958	1,063,436	1,068,305	1,288,910
Can footnates at and of t	abla		,					1		1

¹ Real estate mortgages or deeds of trust are taken as supplemental security for some of these loans.

² All operating banks. Excludes loans guaranteed by Commodity Credit Corporation.

³ All operating banks, production credit associations, other financing institutions discounting with the Federal intermediate credit banks, Farmers Home Administration, and CCC.

⁴ Includes loans held and guarantees of CCC to individual farmers only. Also includes estimated CCC non-real-estate loans for storage facilities and equipment.

⁸ Beginning 1960, includes Alaska and Hawaii; 48 States prior to 1960.

Table 726.—All operating banks: Amount of agricultural loans outstanding, by types, and by States, specified dates, 1961-63 1—Continued

•		Farm re	eal estate	loans 2		Pe	ersonal a	nd collate	eral loans	; 3
State and region	19	61	1962		1963	19	61	19	62	1963
	Jan. 1	July 1	Jan. 1	July 1	Jan. 1	Jan. 1	July 1	Jan. 1	July 1	Jan. 1
Virginia. West Virginia North Carolina Kentucky. Tennessee.	1,000 dollars 49,805 14,175 43,095 78,915 60,894	1,000 dollars 52, 454 14, 683 45, 945 82, 673 65, 479	1,000 dollars 53, 317 14, 874 42, 884 82, 567 64, 426	1,000 dollars 56,821 15,366 48,446 88,959 69,949	1,000 dollars 57, 396 16, 157 46, 268 90, 766 74, 577	1,000 dollars 54,392 8,878 41,953 82,179 63,381	1,000 dollars 64,755 8,982 84,158 87,130 83,649	1,000 dollars 58,506 8,642 56,810 81,371 86,635	1,000 dollars 69, 151 9, 345 91, 790 92, 601 107, 112	1,000 dollars 61,766 9,892 56,797 88,159 133,151
Appalachian	246, 884	261, 234	258, 068	279, 541	285, 164	250, 783	328, 674	291, 964	369, 999	349, 765
South Carolina Georgia Florida Alabama	14, 225 50, 795 26, 384 31, 569	15, 275 57, 575 28, 041 35, 164	15,000 53,065 29,100 35,450	16, 242 61, 889 31, 656 38, 511	16, 033 63, 179 34, 939 38, 851	14, 456 57, 024 34, 708 43, 654	26, 085 68, 501 34, 024 66, 307	18, 275 70, 440 44, 799 59, 460	29, 642 78, 790 40, 099 76, 164	22, 355 95, 929 53, 731 66, 322
Southeast	122, 973	136, 055	132, 615	148, 298	153,002	149, 842	194, 917	192, 974	224, 695	238, 337
Mississippi Arkansas Louisiana	38, 140 31, 123 27, 749	43, 892 37, 531 29, 450	43, 327 37, 798 29, 007	49, 442 43, 954 32, 882	49, 127 45, 599 34, 197	44, 367 70, 274 28, 433	60, 141 95, 548 37, 758	61, 923 98, 545 37, 866	82, 305 119, 054 45, 460	86, 079 135, 961 43, 603
Delta States	97, 012	110, 873	110, 132	126, 278	128, 923	143, 074	193, 447	198, 334	246, 819	265, 643
Oklahoma Texas	24, 384 48, 512	25, 935 48, 606	27, 299 51, 512	31, 659 69, 221	36, 991 78, 709	165, 585 405, 779	195, 863 458, 742	187, 907 514, 691	207, 069 573, 138	190, 803 571, 514
Southern Plains	72, 896	74, 541	78, 811	100, 880	115, 700	571, 364	654, 605	702, 598	780, 207	762, 317
Montana	2, 897 2, 767 8, 107 3, 975	5, 517 2, 914 3, 215 8, 359 4, 139 2, 897 7, 735 1, 294	5, 512 3, 137 6, 600 8, 306 4, 396 4, 138 7, 960 1, 802	6, 465 6, 359 7, 312 10, 743 5, 043 2, 775 11, 472 2, 239	7, 010 6, 706 5, 859 12, 536 5, 563 3, 138 7, 790 2, 315	39, 727 163, 049 36, 253 99, 756 36, 054	98, 717 70, 986 48, 351 174, 483 43, 891 100, 291 37, 068 11, 607	85, 916 67, 640 45, 604 166, 487 40, 358 110, 706 36, 521 10, 658	102, 968 80, 418 57, 328 182, 286 52, 280 123, 240 39, 746 12, 871	114, 619 75, 049 52, 828 189, 610 46, 550 143, 073 42, 154 12, 178
Mountain	34, 221	36, 070	41, 851	52, 408	50, 917	537, 156	585, 394	563, 890	651, 137	676, 061
Washington Oregon California	21, 313 15, 909 131, 001	21, 447 16, 558 132, 499	21, 270 17, 099 138, 604	21, 875 20, 182 159, 163	21, 924 21, 837 173, 856	86, 850 53, 663 509, 324	66, 693	63, 997	121, 587 75, 478 713, 851	125, 566 82, 673 636, 398
Pacific	168, 223	170, 504	176, 973	201, 220	217, 617	649, 837	729, 123	762, 759	910, 916	844, 637
Alaska Hawaii	306 4, 794	245 4, 643	201 4, 283	325 3, 707	346 3, 229		611 6, 724	712 6, 454		701 7, 428
United States	1,691,239	1,759,579	1,789,103	1,966,554	2,056,944	5,677,931	6,046,152	6,250,132	6,802,849	7,099,353
Possessions 4	9, 480	8, 052	9, 563	11, 404	14, 993	11, 519	10, 251	13, 187	9, 283	13, 014
		_								~

¹ Includes loans of national and State commercial, mutual savings, stock savings, and private banks. Loans are classified according to location of bank and, therefore, are not strictly comparable with data for other lenders which are classified according to location of farm.

² Includes soil and water conservation loans insured by the Farmers Home Administration.

³ Includes loans guaranteed by the Commodity Credit Corporation and certificates of interest in pool of CCC

Economic Research Service. Data from Federal Deposit Insurance Corporation.

loans.
' Mariana Islands, Puerto Rico, Samoa (American), and Virgin Islands.

Table 727.—Rural Areas Development: Number of RAD committees, technical action panels, and projects under development, December 31, 1962

State or territory	Rural areas devel- opment commit- tees ¹	Technical action panels ²	Projects under devel- opment ³	State or territory	Rural areas devel- opment commit- tees ¹	Technical action panels ²	Projects under devel- opment ³
Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska	3 57 4 16 0 2 2 117 159 1 36 30 27 10 52 8 23 1 1 49 55 5 82 22 5 20 20	Number 78 1 13 85 56 56 17 0 3 3 68 158 158 127 64 16 23 13 57 85 82 24 21 13	Number 61 628 28 179 0 73 0 0 19 64 3 39 122 45 15 14 208 19 10 10 0 8 0 166 64 20 5	Nevada. New Hampshire. New Hersey. New Mexico. New Work. North Carolina. North Dakota. Ohio. Oklahoma. Oregon. Pennsylvania. Rhode Island. South Carolina. South Dakota. Tennessee. Texas. Utah. Vermont. Virginia. Washington. West Virginia. Wisconsin. Wyoming. Puerto Rico. Virgin Islands. Total.	25 22 56 36 32 32 77 23 28 0 31 52 76 214 13 7 7 7 40 40	Number 1 10 5 5 31 58 113 52 53 77 72 60 5 27 64 95 191 15 90 39 55 52 22 23 5 1	Number 49 0 5 5 0 31 12 60 84 84 23 0 9 25 39 485 22 25 173 45 82 18 1 12 0 2, 371
-10-100M0	12	, ,			2, 100	2,000	_,,,,,

 Counties with RAD committees as of February 1, 1963.
 Includes 83 area panels. A few States use area panels in lieu of or in addition to county panels.
 Projects under development as of February 1, 1963. Does not include an additional 5,006 projects being planned.

Rural Areas Development.

Table 728.—Area redevelopment administration: Technical assistance and labor training in rural areas, December 31, 1962

State or territory	Technical assistance	Training	projects	State or territory	Technical assistance	Training projects		
	grants			grants	Number	Trainees		
Alabama Alaska Arizona Arkansas Colorado Connecticut Florida Georgia Idaho Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nevada	99 1113 2 224 40 160 366 50 27 14 60	2 2 2 1 3 3 3 3 2 1 5 5 1 1 1 5 5 1 1 6 6 1	Number 323 40 25 481 107 40 20 92 20 56 15 249 192 60 265 20	New Jersey New Mexico North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina South Dakota Tennessee Texas Utah Virginia Washington West Virginia Misconsin American Samoa Puerto Rico	18 105 18 142 41 61 192 2 26 216 94 10 20	3 4 5 1 3 13 15 2 2 6	Number 75 247 192 55 911 50 194 27 16 132 120 100 40 274 20 4,574	

Rural Areas Development.

Table 729.—Area redevelopment administration: Loans and grants in rural areas, December 31, 1962

State	Industrial mercia		Community facilities						
			Lo	ans	Grants				
AlabamaAlaskaArkansas	Number 4	1,000 dollars 399 547	Number 2 1 2	1,000 dollars 485 1,400 222	Number 2	1,000 dollars 126			
California Colorado Florida Georgia Idaho	1 1 3 3 2	(1) 195 719 628 463	1 3	28 1, 046	3	345			
Indiana Kentucky Louisiana Maine	3 1 3 3	1, 100 145 188 341	1	130	1	15 114			
Michigan Minnesota Mississippi Missouri	2 4 2	1, 093 173 1, 126 81 130	1	250 72	1	150 43			
New Mexico Ohio Oklahoma Oregon Pennsylvania	1 2 1 1	213 110 1, 306 286	2	8, 725 55	2 1 2	1, 505 960 196			
South Carolina	3 · 8 3	320 1, 325 1, 519 110	2 1	91 85 210	2 2 1	249 71 264			
West Virginia	i	1,320	1	55	3	1,721 50			
Total	57	13, 837	21	12,854	26	6,294			

¹ Included in Oregon.

Rural Areas Development.

Includes areas of California, New Mexico, and Utah.
 Includes areas of Pennsylvania, and Missouri.
 Includes areas of Wiscousin.
 Includes areas of Wyoming.
 Includes \$487,000 not related to particular States.

Table 730.—Farm Credit System: Loans and discounts made, United States, 1949-62 1

	Federal land	Federal interi banks' los discoun		Banks for	Production	
Year	banks	Production credit associations and banks for cooperatives	Other financing institutions ²	cooperatives	credit associations ³	Net total 4
1949 1950 1951 1952 1953 1953 1954 1955 1957 1958 1959 1960 1961	1,000 dollars 182, 357 205, 933 214, 220 254, 581 289, 772 306, 276 487, 489 522, 357 308, 993 429, 424 572, 064 503, 888 632, 517 644, 706	1,000 dollurs 1,416,948 1,443,267 1,845,205 1,789,137 1,592,318 1,667,972 1,792,368 1,966,028 2,218,423 2,768,046 3,094,372 3,136,068 3,458,043 3,858,874	1,000 dollars 172, 494 183, 705 239, 480 231, 109 185, 541 160, 098 172, 111 167, 046 175, 220 219, 791 228, 858 236, 203 265, 349	1,000 dollars 382, 617 402, 176 568, 961 528, 118 497, 016 482, 722 527, 636 608, 646 541, 332 558, 681 097, 741 684, 442 799, 525 923, 495	1,000 dollars 955,931 1,075,710 1,320,397 1,226,469 1,273,234 1,386,341 1,488,180 1,731,030 2,204,942 2,515,362 2,607,399 2,869,054 3,217,416	1,000 dollars 1,693,399 1,867,524 2,343,068 2,355,617 2,198,798 2,222,330 2,573,577 2,786,229 2,846,575 3,412,838 4,011,864 4,024,887 4,537,299 5,050,965

Farm Credit Administration. Data for 1929-48 in Agricultural Statistics, 1962, table 727.

Table 731 .- Federal land banks: Number and amount of land bank loans made through Federal land bank associations in 1962 and outstanding Jan. 1, 1963, and number of associations Jan. 1, 1963, by States 1

	Federal land bank associa-							
State and division	tions, Jan. 1 1963	Loans made	during 1962	Loans outstanding Jan. 1, 1963				
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	Number 5 1 6 3 0 1	Number 30 34 142 51 16 82	1,000 dollars 256 547 1,937 790 318 1,996	Number 887 452 1, 853 1, 552 196 1, 207	1,000 dollars 3, 598 2, 294 10, 028 8, 456 1, 792 11, 918			
New England	16	355	5, 844	6, 147	38, 086			
New York New Jersey Pennsylvania	17 5 11	741 105 474	12, 425 2, 522 6, 015	9, 773 1, 838 5, 286	64, 141 15, 452 32, 694			
Middle Atlantic	33	1, 320	20, 962	16, 897	112, 287			

¹ Includes Puerto Rico. Loans have been made in Alaska by the Federal land banks only. No loans have been made in Hawaii.

² Includes Federal intermediate credit bank direct loans to cooperative associations; such loans were not made after December 31, 1956.

³ Includes renewals.

Net total excludes interagency loans.

Table 731.—Federal land banks: Number and amount of land bank loans made through Federal land bank associations in 1962 and outstanding Jan. 1, 1963, and number of associations Jan. 1, 1963, by States 1—Continued

	Federal land bank associa-		Federal land	bank loans	
State and division	tions, Jan. 1 1963	Loans made	during 1962	Loans ou Jan. 1	tstanding , 1963
	Number	Number	1,000 dollars	Number	1.000 dollars
Ohio	23	1,325	22, 486	10, 610	105, 659
Indiana	27	1,692	21, 908	13, 258	99, 929
Illinois	31	1,664	31, 393	15, 121	169, 592
Michigan	20	2, 632	28, 929	15, 381	104, 227
Wisconsin	20	1,878	18, 619	13, 244	77, 014
East North Central	121	9, 191	123, 335	67, 614	556, 421
Minnesota	30	2, 737	31,983	20, 682	153, 560
Iowa	37	1, 988	30, 134	19, 585	197, 008
Missouri	24	1, 711	18, 931	12, 963	83, 002
North Dakota	18	1, 406	18, 092	8, 327	64, 871
South Dakota	21	1, 560	19, 717	12, 714	90, 791
Nebraska	34	1, 573	22, 555	14, 334	122, 220
Kansas	32	1, 686	20, 775	15, 180	108, 689
West North Central	196	12, 661	162, 187	103, 785	820, 141
Delaware	1	49	759	410	3, 738
Maryland	5	156	2, 159	1, 748	13, 959
Virginia	13	416	6,066	3, 657	27, 630
Virginia. West Virginia. North Carolina.	4	112	958	1, 460	7, 736
North Carolina	15	1, 831	15, 917	12, 919	68, 847
South Carolina	9	796	7, 261	6, 327	34, 264
GeorgiaFlorida	16 7	1, 692 469	15, 293 12, 304	12, 417 3, 399	69, 547 40, 308
11					
South Atlantic	70	5, 521	60, 717	42, 337	266, 029
Kentucky	14	816	11,056	5, 501	44, 623
Tennessee	17	1, 153	11,884	7, 264	47, 498
Alabama Mississippi	19 21	1, 438 1, 085	14, 067 12, 259	13, 325 10, 538	65, 113 56, 726
		_ 	[
East South Central	71	4, 492	49, 266	36, 628	213, 960
Arkansas	12	750	9, 978	5, 346	38, 699
Louisiana	17	616	9, 219	5, 143	44, 228
Oklahoma	20	1,076	11, 823	8, 370	48, 834
Texas	73	3, 278	43, 166	35, 531	263, 133
West South Central	122	5, 720	74, 186	54, 390	394, 894
Montana	19	695	18, 618	4, 956	73, 186
Idaho	13	1, 082	18, 401	7, 989	85, 098
Wyoming	7	287	6,680	2, 137	29, 646
Colorado	15	831	17, 253	5, 975	60, 389
New Mexico	7	212	4, 626	1, 798	21, 051
Arizona	3	102	3, 216	907	18, 734
Utah Nevada	6 1	260 47	4, 217 1, 665	2, 188 317	20, 731 5, 694
Mountain	71	3, 516	74, 676	26, 267	314, 529
Washington	16	713	10, 465	5, 879	56, 467
Oregon	13	525	8 355	4, 752	50, 316
California	36	1, 682	8, 355 47, 233	11, 873	198, 456
Pacific	65	2, 920	66, 053	22, 504	305, 239
Alaska			147	40	964
AlaskaUnited States	0 765	45, 703	637, 373	43 376, 612	864 3, 022, 450
Puerto Rico	1	263	7, 333	3, 142	29, 523
Total	766	45, 966	644, 706	379, 754	3, 051, 973

¹ No loans have been made in Hawaii.

Farm Credit Administration.

Table 732.—Farm Credit System: Loans and discounts outstanding, United States, Jan. 1, 1949-63 1

	Federal land	banks' los	nediate credit ans to and ats for—	Banks for	Production	
Year	banks	Production credit associations and banks for cooperatives	Other financing institutions ²	cooperatives	credit associations	Net total 3
1949 1950 1951 1952 1953 1953 1955 1966 1965 1966 1969 1960 1961 1962	1,000 dollars 856, 573 899, 475 946, 469 997, 573 1, 078, 493 1, 179, 889 1, 280, 944 1, 497, 165 1, 744, 052 1, 919, 281 2, 088, 791 2, 359, 841 2, 563, 772 2, 827, 973 3, 051, 973	1,000 dollars 425, 468 423, 038 485, 322 611, 472 627, 106 545, 181 602, 092 621, 828 683, 519 861, 158 1, 068, 462 1, 295, 359 1, 409, 415 1, 549, 177 1, 728, 721	1,000 dollars 66, 174 60, 341 70, 020 87, 441 93, 226 69, 673 62, 794 70, 785 63, 381 70, 688 88, 045 95, 285 91, 951 100, 532 111, 209	1,000 dollars 304, 684 301, 887 344, 979 423, 952 418, 504 372, 110 361, 615 370, 683 457, 108 454, 452 509, 828 622, 433 648, 859 996, 650 734, 909	1,000 dollars 371, 825 392, 280 455, 472 567, 619 606, 117 550, 416 587, 225 653, 478 706, 586 894, 877 1, 125, 574 1, 371, 909 1, 490, 138 1, 651, 634 1, 855, 132	1,000 dollars 1,599,256 1,653,983 1,816,940 2,076,585 2,196,340 2,172,088 2,292,578 2,592,111 2,971,127 3,339,298 3,812,238 4,449,488 4,794,720 5,776,789 5,753,223

¹ Includes Puerto Rico. Loans have been made in Alaska by the Federal land banks only. No loans have been made in Hawaii.

been made in Hawaii.

² Includes Federal intermediate credit bank direct loans to cooperatives; such loans were not held after 1957.

3 Net total excludes interagency loans.

Farm Credit Administration. Data for 1929-48 in Agricultural Statistics, 1962, table 729.

Table 733.—Production credit associations: Number of associations, Jan. 1, 1963, loans made during 1962, loans outstanding on specified dates, 1962 and 1963, and number of members having outstanding loans, Jan. 1, 1963, by States ¹

	Production		Loans	Lo	ans outstand	ing
State and division	credit associations Jan. 1, 1963	loans	made during 1962 ²	19	62	1963
		Jan. 1, 1963		Jan. 1	July 1	Jan. 1
	Number		1,000 dollars		1,000 dollars	
Maine	5	1, 217	9,871	8,669	7,669	8, 955
New Hampshire	{ 1	302	2, 021	1, 341	1, 241	1, 345
Vermont	3	2,029	13, 038	9, 375	8, 998	9, 128
Massachusetts	3	703	4, 415	2, 994	3, 090	3, 254
Rhode Island	(3)	143	1, 166	845	1,074	818
Connecticut	1	688	5, 824	5, 184	5, 035	4, 993
New England	13	5, 082	36, 335	28, 408	27, 107	28, 493
New York	15	9, 987	75, 278	60, 666	62, 512	62, 106
New Jersey		800	7, 427	4, 318	5, 653	4, 795
Pennsylvania	1Î	7,342	40, 203	27, 621	28, 459	28, 977
Middle Atlantic	30	18, 129	122, 908	92, 605	96, 624	95, 878
Ohio	11	17, 899	113, 631	82, 666	88, 773	90, 178
Indiana	10	13, 896	119, 572	67, 630	74, 422	72, 765
Illinois		11, 171	162, 770	84, 961	88, 119	93, 543
Mishigan		7, 365	45, 467	31, 669	33, 725	34, 209
Michigan Wisconsin	17	14, 885	98, 308	67, 623	69, 425	73, 077
East North Central	66	65, 216	539, 748	334, 549	354, 464	363, 772

Table 733.—Production credit associations: Number of associations, Jan. 1, 1963, loans made during 1962, loans outstanding on specified dates, 1962 and 1963, and number of members having outstanding loans, Jan. 1, 1963, by States 1—Continued

	Production	Number of members	Loans	Lo	ans outstand	ing
State and division	credit associations Jan. 1, 1963	having out- standing loans	made during 1962 ²	19	62	1963
		Jan. 1, 1963		Jan. 1	July 1	Jan. 1
	Number	Number		1,000 dollars		
Minnesota	21	12, 285	133, 331	69, 694	76, 261	83, 325
Iowa	16 13	6, 566 12, 262	114, 588 125, 720 53, 217	41,665	44, 135 72, 854	53, 457
Missouri	5	5, 029	53 217	55, 002 30, 019	36, 825	63, 847 33, 808
South Dakota	9	3, 749	67, 091	27, 695	30, 546	34, 285
Nebraska	14	5, 007	107, 543	42, 432	45, 480	53, 384
Kansas	14	3, 912	93, 003	42, 479	38, 830	47, 062
West North Central	92	48, 810	694, 493	308, 986	344, 931	369, 168
Delaware	1	665	4, 404	2, 861	3, 430 16, 296	3, 041
Maryland	6 13	2, 471 4, 384	24,609	14, 902	16, 296	15, 615
Virginia West Virginia	13	1, 351	26, 252 5, 771	17, 672 4, 315	21, 883 4, 760	18, 328 4, 481
North Carolina.	25	14, 668	73, 354	44, 906	71, 818	53, 085
South Carolina	18	5, 978	39, 147	26, 855	39, 473	30, 677
Georgia.	26	8,977	66, 618	42, 287	60, 188	48,000
Florida	10	3, 250	73, 927	57, 430	57, 147	68, 730
South Atlantic	103	41, 744	314, 082	211, 228	274, 995	241, 957
Kentucky	10	14, 683	64, 305 73, 732	47, 743	56, 400	56, 994
Tennessee	9	14, 197	73, 732	49, 839	62, 438	60, 331
Alabama Mississippi	8 10	3, 825 6, 112	39, 034 89, 935	19, 606 29, 776	26, 088 57, 775	22, 643 32, 348
East South Central	37	38, 817	267, 006	146, 964	202, 701	172, 316
	14	6, 625	122, 026	38, 263	75, 397	46, 774
Arkansas Louisjana	8	4, 146	53 700	21, 389	40, 241	25, 077
Oklahoma	14	4, 323	53, 799 72, 780	36, 463	36, 883	40, 416
Texas	37	13, 336	300, 219	122, 201	158, 918	134, 861
West South Central	73	28, 430	548, 824	218, 316	311, 439	247, 128
Montana	11	2, 811	71, 828	32, 260	43, 640	36, 082
Idaho		3, 289	75, 927	36, 306	42, 102	35, 244
Wyoming	. 1	278	20, 846	10, 780	12,049	11, 687
Colorado	. 8	3, 011	105, 462	50, 848	62, 746	56, 287
New Mexico		959	39, 329	16, 297	22, 589	18, 149
Arizona		437	30, 370	10, 403	12, 418	11, 303
Utah Nevada		939 95	29, 291 6, 449	12, 874 2, 806	13, 824 3, 354	13, 881 3, 320
Mountain	35	11,819	379, 502	172, 574	212, 722	185, 953
Washington	6	1, 979	29, 814	13, 985	17, 593	14, 599
Oregon	.j 8	2, 794	77, 089	37, 262	43, 533	38, 339
California	23	5, 182	186, 906	75, 342	96, 715	81, 374
Pacific	37	9, 955	293, 809	126, 589	157, 841	134, 312
United States	486	268, 002	3, 196, 707	1, 640, 219	1, 982, 824	1, 838, 977
Puerto Rico	1	982	20, 708	11, 415	11, 545	16, 155
Total	487	268, 984	3, 217, 415	1,651,634	1, 994, 369	1, 855, 132

No loans have been made in Alaska and Hawaii.
 Includes renewals.
 Rhode Island is served by the PCA in Connecticut.

Farm Credit Administration.

Table 734.—Federal intermediate credit banks: Loans and discounts outstanding, Jan. 1, 1949-63 and made 1949-62, by type of borrower, United States 1

. I	OANS OUTST	ANDING JAN. 1		
Year	Production credit associations	Banks for cooperatives	Other financing institutions ²	Total
1949	1,000 dollars 359,337 377,076 440,197 545,566 580,035 520,522 574,892 689,569 888,158 1,068,462 1,295,339 1,409,415 1,549,177 1,728,722	1,000 dollars 66, 131 45, 962 45, 125 65, 906 47, 071 24, 659 27, 200 3, 200 13, 950 3, 000	1,000 dollars 66, 174 60, 341 70, 020 87, 442 93, 225 69, 673 62, 794 70, 785 63, 381 70, 688 88, 045 95, 285 91, 951 100, 532 111, 209	1,000 dollars 491, 642 483, 379 555, 342 698, 914 720, 331 614, 854 664, 856 692, 613 746, 900 931, 846 1, 156, 507 1, 390, 644 1, 501, 366 1, 649, 709 1, 839, 931
	MADE DUF	RING YEAR		
1949 1950 1951 1952 1953 1953 1954 1955 1956 1957 1958 1959 1959 1959 1960 1960 1961	1, 213, 691 1, 334, 849 1, 719, 128 1, 678, 569 1, 536, 616 1, 594, 626 1, 933, 029 2, 213, 223 2, 768, 047 3, 093, 972 3, 136, 068 3, 458, 043 3, 858, 874	203, 256 108, 418 126, 077 110, 568 55, 702 73, 350 51, 904 33, 000 5, 200	172, 494 183, 705 239, 480 231, 109 185, 541 160, 098 172, 111 167, 046 175, 220 219, 791 226, 397 228, 858 236, 203 265, 349	1, 589, 441 1, 626, 972 2, 084, 685 2, 020, 246 1, 777, 859 1, 828, 069 1, 964, 480 2, 133, 075 2, 393, 643 2, 987, 388 3, 320, 769 3, 364, 926 3, 694, 246 4, 124, 223

Farm Credit Administration. Data for 1929-48 in Agricultural Statistics, 1962, table 731.

Table 735 .- Loans to farmers' cooperative organizations: Outstanding amounts held by the banks for cooperatives, classified by type of loan, United States, Jan. 1, 1949-63 1

Year	Secured by CCC ² docu- ments	Commod- ity loans	Operating capital loans	Facility loans	Year	Secured by CCC ² docu- ments	Commod- ity loans	Operating capital loans	Facility loans
1949 1950 1951 1952 1953 1954 1955	1,000 dollars 164	1,000 dollars 43,342 37,777 60,042 79,357 77,288 52,189 39,199 44,838	1,000 dollars 173,720 165,040 177,426 220,702 216,929 182,657 168,592 181,980	1,000 dollars 87, 458 99, 070 107, 510 123, 893 124, 287 137, 264 153, 824 143, 865	1957 1958 1959 1960 1961 1962 1963	1,000 dollars	1,000 dollars 59,591 38,275 42,059 70,204 69,093 72,701 80,813	1,000 dollars 242,752 240,746 258,678 300,324 320,955 351,853 361,790	1,000 dollars 154, 765 175, 431 209, 092 251, 905 258, 811 272, 096 292, 306

Includes Puerto Rico. No loans have been made in Alaska and Hawaii.
 Commodity Credit Corporation.

¹ Includes Puerto Rico. No loans have been made in Alaska and Hawaii.

² Represents mainly loans to and discounts for agricultural credit corporations, also includes direct loans to cooperative associations which were no longer made after 1956 and were not outstanding after 1957.

Farm Credit Administration. Data for 1934-48 in Agricultural Statistics, 1962, table 732.

Table 736.—Farmers Home Administration: Real estate loans to individuals and loans outstanding, United States and territories, 1949-63 '

	Farm ownership loans					Rur	Rural housing loans			Soil and water conservation loans					
Year		Direct			Insured 6			-			Direct			Insured	
	New borrowers (2)	Amount of loans made 2 3	Amount outstanding Jan. 1 4 5	New borrowers	Amount of loans made ⁷	Amount outstanding Jan. 1 ⁸	New borrowers	Amount of loans made ⁷	Amount outstanding Jan. 1 5	New borrowers	Amount of loans made ⁷	Amount out- standing Jan. 1 5	New borrowers	Amount of loans made ⁷	Amount out- standing Jan. 1 ⁵
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963	1, 960 1, 735 1, 222 1, 516 1, 118 1, 954 2, 889 1, 589	1,000 dollars 15,396 14,669 22,231 22,358 15,729 19,350 15,554 43,322 26,961 27,688 33,054 633,536 16,030	1,000 dollars 192,506 192,457 191,454 190,282 193,123 194,007 198,919 198,677 208,560 238,773 218,873 258,498 275,146 293,291	Number 1, 727 2, 504 1, 373 1, 176 829 1, 577 3, 324 2, 661 1, 726 2, 425 1, 648 1, 236 3, 864 12, 306	1,000 dollars 12,324 19,398 11,932 11,889 8,650 17,707 37,239 34,266 22,475 35,705 25,702 18,175 60,840 205,440	1,000 dollars 4,559 16,700 29,359 43,084 51,599 58,535 66,330 97,226 128,117 146,209 170,144 186,209 192,691 227,276 407,494	Number 9 6, 422 4, 849 4, 595 2, 502 576 1, 656 3, 697 6, 902 6, 242 5, 219 10, 148 18, 285	1,000 dollars ° 29,077 23,776 26,013 14,932 3,478 11,042 25,801 51,616 61,055 43,227 88,046 177,463	1,000 dollars 	Number 938 1, 226 1, 073 1, 292 1, 227 993 183 589 794 375 615 228 204 376	1,000 dollars 1,705 2,633 2,878 4,612 5,691 4,560 453 2,156 4,690 1,756 2,958 1,335 1,023 1,503	1,000 dollars 3,435 4,446 6,057 7,435 10,321 14,038 16,169 13,768 13,267 15,378 14,206 14,207 12,860 11,615 10,971	Number 295 3, 313 1, 349 301 197 143 211 412	1,000 dollars 	1,000 dollars

¹ In addition to data reported in this table, 1 insured labor housing loan for \$2,500 in 1961 and 3 for \$24,010 in 1962 were obligated. As of Jan. 1, 1963, \$12,021 was outstanding on the loans advanced. Also rural housing grants for \$654,979 were made.

Includes tenant purchase, farm enlargement, farm development, building improve-

ment, and project liquidation loans, loans primarily for refinancing purposes, and loans from Corporation trust funds.

⁵ Loan advances less principal repayments.

6 Includes tenant purchase, farm enlargement, farm development and building improvement loans and loans primarily for refinancing purposes.

7 Amount obligated. Includes subsequent loans to borrowers who received an initial

loan in a prior year.

A Amount obligated less principal repayments for Jan. 1, 1949 and 1950; loan advances less principal repayments for Jan. 1, 1951-63.
 Loans obligated from beginning of rural housing program in November 1949-Decem-

ber 1950.

Farmers Home Administration. Data for 1938-48 in Agricultural Statistics, 1962, table 735.

³ Amount advanced for project liquidation loans and obligated for all other types of loans. Includes subsequent loans to borrowers who received an initial loan in a prior year.

⁴ In addition to the types of loans reported in the preceding column, includes amount outstanding on farm development (special real estate) loans from "Loans, grants, and rural rehabilitation" funds.

Table 737.-Banks for cooperatives: Loans outstanding to cooperatives by type and by principal product or service, United States, June 30, 1962 1

principal pro								
Principal product or service		mmodity loans	Opera	ting capital loans	Fac	cility loans		otal loans standing
			37		Num-		Num-	
	Num- ber 2	Amount	Num- ber 2	Amount	ber 2	Amount	ber 2 3	Amount
	Der -	Amouni	001 -	Amount	UET -	Amount	061	21 1100 00100
Farm products:	I 1	ĺ						
Citrus fruits	4	6, 396, 305	16	6, 331, 910	14	3, 666, 923	25	16, 395, 138
Other fruits and vegetables	7	3, 466, 320	85	37, 496, 906	90	21, 420, 547	118	62, 383, 773
Wine and brandy		5, 417, 147	11	2, 750, 054	6	1,090,560	13	9, 257, 761
Dairy		2, 500, 000	170	36, 853, 169	159	24, 666, 850	237	64, 020, 019
	2	387, 700	23	10, 125, 550	23	4, 255, 284	31	14, 768, 534
Poultry			23	10, 120, 000		90, 485, 607	1, 031	232, 827, 482
Grain	37	37, 162, 302	647	105, 179, 573	915	90, 480, 007		
Tobacco			5	5, 622, 282	11	470, 329	12	6, 092, 611
Sugar	2	2, 500, 362	7	554, 297	10	5, 064, 442	11	8, 119, 101
Wool and mohair	2	1, 890, 642	3	2, 120, 100	1	120, 200	5	4, 130, 942
Cotton fiber		7, 140, 000	4	4 612 974	6	3, 374, 500	7	15, 127, 474
	۰	1, 140, 000	13	4, 612, 974 1, 837, 654	ğ	685, 107	15	2, 522, 761
Livestock				1, 657, 004			23	19, 608, 710
Products of oil-bearing crops		1, 918, 507	16	11, 212, 023	17	6, 478, 180		
Peanuts			1	758, 730	1	270,000		1, 028, 730
Seed			5	950, 559	5	558, 400	8	1, 508, 959
Other	1		13	3, 165, 330	11	4, 466, 297	16	8, 017, 296
Other		000,000		0,100,000		1, 100, 20.		,,
Total farm products	70	69, 164, 954	1 010	229, 571, 111	1 278	167, 073, 226	1,552	465, 809, 291
Total farm products	10	09, 104, 904	1,010	220, 011, 111	1, 210	101, 010, 220	1,002	100, 000, 201
					_		-	
Farm supply:						40 054 500		100 000 000
General	1	100,000	451	83, 273, 467	324	46, 854, 533	510	130, 228, 000
General Petroleum products			258	23, 929, 748	94	5, 938, 117	277	29, 867, 865
Other			11	3, 606, 876	18	15, 810, 734	21	19, 417, 610
O #1101				-,,				
Total farm supply	1	100,000	720	110, 810, 091	436	68, 603, 384	808	179, 513, 475
romi min suppij		100,000		110,010,001		,,		270, 222, 222
Farm business services:								
Farm business services.			01	001 001	70	9 671 976	82	3, 933, 497
Irrigation				261, 621	76	3, 671, 876		3, 333, 437
Insurance			2	13, 500			2	13, 500
Warehousing Farmers' markets			5	590, 500	9	2, 988, 842	11	3, 579, 342
Farmers' markets		l	1	45,000	2	21, 026	2	66,026
Cotton gips			82	2, 369, 209	271	19, 768, 900	281	22, 138, 109
Cotton gins Refrigerated food lockers			-	_, 000, 200	4	15, 348	4	15, 348
Grain drying			11	631, 850	26	6, 156, 632	26	6, 788, 482
Gram drying								500, 363
Other			8	202, 940	10	297, 423	13	500, 505
								0= 004 00=
Total farm business services.			130	4, 114, 620	398	32, 920, 047	421	37, 034, 667
								
Miscellaneous:	1		I		}			
Farmers' exchanges	l		22	4, 093, 461	23	3, 136, 159	31	7, 229, 620
Other			3	75, 425	2	2, 700, 325	5	2, 775, 750
O MOLITICAL PROPERTY OF THE PR				10, 120		2,100,020		
Total miscellaneous	1		25	4, 168, 886	25	5, 836, 484	36	10, 005, 370
1 otal miscellaneous			20	*, 100, 000	20	0, 000, 404	- 00	
Grand total			1 904	348, 664, 708	2 127	274, 433, 141	2 217	692, 362, 803
Grand mai	1 11	03, 201, 904	1,034	020,002,708	2, 107	211, 100, 141	4, 017	002, 002, 000
	l .	I	1		1	I	·	<u> </u>

Table 738.—Farm loans: Number and amount guaranteed or insured by the Veterans Administration, United States, 1944-62

Year		Loans		Amount	Amount o	f guaranty or	insurance
	Real estate	Non-real estate	Total	of loans	Real estate	Non-real estate	Total
	Number	Number	Number	1.000 dollars	1 000 dollars	1,000 dollars	1 000 dollars
1944-47	20, 478	17, 517	37, 995	144, 609	1 51, 707	1 16, 018	67, 725
1948	5, 290	5, 118	10, 408	42, 004	13, 704	4, 857	18, 561
1949	1, 937	3,009	4,946	17, 533	4, 883	2, 681	7, 564
1950	2,003	3, 155	5, 158	19, 400	5, 364	2,603	7, 967
1951	1, 487	2, 143	3, 630	16, 020	4, 287	1,644	5, 931
1952	613	1, 332	1, 945	7,892	1,804	811	2, 615
1953	435	1,016	1, 451	6, 265	1, 141	500	1, 641
1954	457	967	1, 424	6, 464	1, 380	450	1,830
1955	718	1, 148	1,866	9,804	2, 332	622	2, 954
1956	401	911	1,312	6, 626	1, 290	400	1,690
1957	196	628	824	3, 750	558	184	742
1958	202	51	253	1, 595	300	48	348
1959	114	65	179	1,170	290	55	345
1960	57	38	95	547	162	20	182
1961	44	15	59	395	166	8	174
1962	41	14	55	446	206	16	222

¹ Distribution of guaranty amounts between real and non-real estate loans partially estimated. Economic Research Service. Data from the Veterans Administration.

Includes Puerto Rico. No loans have been made in Alaska and Hawaii.
 Represents cooperative associations having loans outstanding.
 Associations having more than one type of loan are counted only once in total column.

Farm Credit Administration.

Table 739.—Farmers Home Administration: Non-real estate loans to individuals and loans to associations, 1949-62 and loans outstanding on Jan. 1, 1949-63, United States and territories

!]	Loans to i	ndividuals				Loan	is to	
Year	Opera	ating	Emer	gency	Special 1	ivestock	Emerger and	ncy crop feed	associations		
	Amount 1	Balance out- standing Jan. 1 ²	Amount 3	Balance out- standing Jan. 1 4	Amount	Balance out- standing Jan. 1	Amount	Balance out- standing Jan. 1	Amount 5	Balance out- standing Jan. 1 6	
1949	112, 538 136, 580 128, 599 143, 108 123, 056 165, 874 175, 647 181, 315 186, 699 216, 172 270, 771 272, 736	1,000 dollars 252,427 266, 089 256, 788 248, 978 284, 162 308, 093 334, 159 323, 580 341, 828 352, 652 344, 005 349, 361 380, 239 451, 105 504, 617	1,000 dollars 10,814 30,087 20,959 38,066 44,372 60,886 67,920 75,275 54,909 56,289 31,964 21,243 34,033 61,167	1,000 dollars 3,073 12,771 22,549 20,218 28,771 34,174 42,436 47,960 47,960 49,369 39,533 33,055 40,660 48,926			1,000 dollars	16, 359 13, 527 11, 105 8, 331 5, 874 4, 031	1,000 dollars 468 552 744 1,062 1,427 1,423 1,852 1,371 1,758 1,737 1,617 3,098 5,213 10,325	1,000 dollars 8,848 8,559 8,336 8,161 8,058 8,579 9,703 11,143 9,863 11,245 11,789 12,759 15,201 19,754 28,730	

fense relocation corporations. Farmers Home Administration: Data for 1938-48 in Agricultural Statistics, 1962, table 736.

Table 740.-Farmers Home Administration: Non-real estate loans to individuals in 1962 and loans outstanding Jan. 1, 1963, by States and territories

	Operati	ng loans	Emerger	ncy loans	Special live	stock loans	Emer- gency crop
State and division	Amount of loans 1962!	Out- standing Jan. 1, 1963 ²	Amount of loans 1962 3	Out- standing Jan. 1, 1963 ⁴	Amount of loans 1962 5	Out- standing Jan. 1, 1963	and feed loans out- standing Jan. 1, 1963
Maine New Hampshire	1,000 dollars 6,488 359	1,000 dollars 12,970 955	1,000 dollars 767 12	1,000 dollars 1,435 27	1,000 dollars 0	1,000 dollars 0 0	1,000 dollars 11 (6) (6)
Vermont Massachusetts Rhode Island Connecticut	512 213 32 292	1, 121 483 54 711	0 140 0 0	10 136 (6) 5	0 0 0	0 0 0 0	(6) 1 0 1
New England	7,896	16, 294	919	1, 613	0	0	13
New York New Jersey Pennsylvania	2, 127	14, 411 4, 766 11, 173	523 325 230	435 439 215	0 0 0	(6) 4 1	2 4 2
Middle Atlantic	10, 481	30, 350	1,078	1,089	0	5	8
Ohio Indiana Illinois Michigan Wisconsin	2, 504 4, 593 10, 110 5, 385 6, 561	6, 936 9, 609 16, 892 14, 660 17, 889	0 0 7 227 17	16 18 52 279 155	0 0 0 0 0	0 0 1 0 0	11 3 4 11 22
East North Central	29, 153	65, 986	251	520	0	1	51

Includes production and subsistence loans and loans from Corporation trust funds.
 Includes production and subsistence, rural rehabilitation, construction and wartime adjustment loans and loans from Corporation trust funds.

loans from Corporation trust funds.

3 Includes production, economic and special emergency, fur, orchard and flood damage loans and loans made in 1949 by Farm Credit Administration prior to transfer of Regional Agricultural Credit Corporation funds to Farmers Home Administration on April 16, 1949.

4 In addition to types of loans reported in preceding column, includes flood and windstorm restoration loans.

5 Includes loans to direct and insured soil and water conservation associations, watershed protection and flood

prevention organizations, and one insured labor housing organization.

6 In addition to types of loans reported in preceding column, includes loans to cooperative associations and de-

Table 740.—Farmers Home Administration: Non-real estate loans to individuals in 1962 and loans outstanding Jan. 1, 1963, by States and territories-Continued

and loans outsta	Operatio		Emergen			stock loans	Emer- gency crop
State and division	Amount of loans 1962 !	Out- standing Jan. 1, 1963 ²	Amount of loans 1962 3	Out- standing Jan. 1, 1963 4	Amount of loans 1962 5	Out- standing Jan. 1 1963	and feed loans out- standing Jan. 1, 1963
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1,000 dollars 8,744 9,938 6,883 6,155 10,205 7,370 3,946	1,000 dollars 19, 148 22, 079 13, 154 22, 131 25, 667 12, 749 10, 112	1,000 dollars 2, 117 794 3, 498 7, 202 703 54 237	1,000 dollars 1,086 488 1,422 3,440 409 88 1,121	1,000 dollars 0 0 0 0 0 0	1,000 dollars 0 0 37 0 41 0 27	1,000 dollars 26 268 268 442 21 95
West North Central	53, 241	125, 040	14, 605	8,054	0	105	880
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	113 1, 120 3, 065 1, 953 12, 435 4, 804 10, 749 3, 295	277 3, 135 5, 647 5, 961 12, 635 5, 598 10, 520 5, 035	4 13 425 51 1,022 993 611 119	12 58 174 78 793 976 247 1, 149	0 0 0 0 0 0 0	0 0 8 (6) 2 0 23 5	5 24 14 1 5 36 33 25
South Atlantic	37, 534	48, 808	3, 238	3, 487	0	38	143
Kentucky Tennessee Alabama Mississippi	3, 660 4, 767 7, 248 9, 348	8, 074 7, 895 7, 223 15, 735	9 415 1, 297 3, 931	38 206 262 1, 141	0 0 0 0	0 0 2 0	2 4 2 2
East South Central	25, 023	38, 927	5, 652	1, 647	0	2	10
Arkansas Louisiana Oklahoma Texas	10, 790 8, 586 9, 999 29, 725	12, 092 11, 426 20, 762 46, 340	7, 192 3, 449 486 14, 770	1, 652 1, 224 1, 295 19, 088	0 0 14 374	16 1 231 3, 127	2 43 44 161
West South Central	59, 100	90, 620	25, 897	23, 259	388	3, 375	250
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	6, 469 8, 542 3, 913 4, 978 2, 668 775 3, 660 1, 037	11, 874 15, 668 6, 047 9, 700 4, 717 1, 348 7, 376 1, 308	2, 759 1, 645 328 802 215 231 1, 135 134	1, 479 1, 377 216 915 622 147 1, 396	0 15 0 10 0 0 0	46 27 3 282 371 17 110 3	373 16 3 76 67 7 4
Mountain	32, 042	58, 038	7, 249	6, 231	25	859	546
Washington Oregon California	8, 166 3, 009 3, 231	13, 133 5, 809 6, 224	613 292 1,373	926 213 1, 565	0 26 0	2 72 9	164 37 21
Pacific	14, 406	25, 166	2, 278	2, 704	26	83	222
Alaska Hawaii	379 491	, 768 908	0	4 79	0	0	10
United States	269, 746	500, 905	61, 167	48, 687	439	4, 468	2, 133
Puerto Rico Virgin Islands	2, 966 24	3, 675 37	(6)	239 0	0	0	2 0
Total	272, 736	504,617	61, 167	48, 926	439	4, 468	2, 135

¹ Includes loans from Corporation trust funds.
2 Includes amount outstanding on production and subsistence, rural rehabilitation, construction and wartime adjustment loans and loans from Corporation trust funds.

adjustment loans and loans from Corporation trust funds.

3 In October 1961, the various types of emergency loans consolidated into one designation "Emergency."

4 In addition to current emergency loans, includes amount outstanding on production emergency, economic emergency, special emergency, fur, flood damage, flood and windstorm restoration loans, and loans made by Farm Credit Administration prior to the transfer of Regional Agricultural Credit Corporation funds to Farmers Home Administration on Apr. 16, 1949.

5 Authority for making special livestock loans expired Dec. 31, 1961. The amounts reported are advances during 1962 for loans approved on or prior to Dec. 31, 1961. Loans approved after Dec. 31, 1961 which were advanced in 1962 for operating credit needs of borrowers indebted for special livestock loans are included in emergency loans.

loans.

⁶ Less than \$500.

Farmers Home Administration.

Table 741.—Rural Electrification Administration: Number and amount of electrification loans, by purpose of loan, by States and territories, from organization (May 11, 1935) to Jan. 1, 1963 1

10 Jan. 1, 190.					 			1	
	Tota	l loans		o coopera- ociations 2	Los	ans by purp	oose	Miles of	Con-
State and territory	Bor- rowers	Amount	Bor- rowers	Amount	Distri- bution systems	Genera- tion and trans- mission	Con- sumer facili- ties ³	line provided for by loans 4	sumers provided for by loans
Maine	0 0 7 7 2 3 3 4 8 4 5 2 9 1 1 5 2 2 1 1 3 8 2 8 4 5 1 7 2 9 3 3 3 3 2 2 7 2 7 2 8 2 1 1 9	1,000 dollars 5,214 10,527 6,561 0 0 0 6,228 2,188 51,359 80,316 133,698 138,858 80,944 152,709 207,452 201,074 452 201,074 452 201,074 452 201,074 452 201,074 156,379 168,379 175,816 126,379 138,234 175,816 126,379 138,234 175,816 126,379 138,234 175,816 126,379 138,234 175,816 126,379 138,234 175,816 126,379 138,234 175,816 175,81	Number 5 1 3 0 0 0 0 6 6 2 139 447 25 548 425 24 44 15 15 12 22 24 27 17 27 27 10 15 17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1,000 dollars 5, 214 10, 327 6, 561 0 0 4, 364 2, 188 51, 353, 268 133, 268 138, 776 80, 944 199, 224 302, 104 164, 887 112, 568 13, 919 126, 344 13, 919 126, 345 13, 288 13, 919 126, 345 13, 353 1, 619 137, 339 93, 288 150, 819 85, 356 234, 492 119, 767 119, 628 133, 361 113, 334 166, 927 119, 628 133, 361 163, 534 76, 927 119, 628 133, 361 163, 534 76, 927 146, 274 146, 268 150, 662 151, 763 21, 938 7, 592 26, 511 288, 545 86, 545 86, 545 86, 545 86, 545 86, 545 86, 545 86, 545 86, 545 86, 545 87, 592 76, 927 19, 938 77, 592 36, 511 88, 851	1,000 dollars 3,535 10, 201 4, 934 51, 934 51, 938 51, 938 77, 658 73, 034 103, 401 148, 380 58, 152, 167 104, 700 192, 465 87, 796 89, 890 117, 021 116, 010 6, 922 21, 031 177, 217 1, 614 119, 739 80, 023 147, 622 21, 031 147, 622 21, 031 177, 217 1, 618 61, 692 21, 031 177, 217 1, 619 189, 930 189	1,000 dollars 1,630 294 824 0 0 0 152 2,440 60,225 35,237 32,058 92,793 48,175 95,878 108,853 75,601 21,663 58,350 21,279 13,924 7,135 324 11,802 86,577 334 86,577 360 38,063 18,785 63,829 9,545 48,509 76,825 7,190 7,961 7,961 7,961 7,961 7,961 7,963 66,643 27,707 12,948 2,843 3,151 8,629 6,631	1,000 dollars 49 322 803 0 0 0 85 5 44 179 218 439 2200 506 1,764 4,110 496 8211 2,046 1,015 5 4,571 1,981 2,980 2,574 4,571 1,799 751 1,509 751 1,4471 1,777 2,206 316 1,236 506 1,236 506 1,236 506 1,236 506 1,236 506 1,236 506 1,236 506 1,236 506 201 355 255 342	Miles 1, 206 2, 984 1, 949 0 0 3, 756 658 18, 320 30, 644 39, 583 47, 417 20, 555 31, 870 85, 038 59, 524 88, 493 55, 542 52, 562 52, 564 525, 542 52, 607 44, 770 35, 737 67, 933 24, 628 54, 716 47, 196 47, 196 47, 196 47, 196 47, 196 47, 196 47, 196 47, 722 18, 075 28, 075 57, 728 51, 728 52, 772 51, 729 66, 881 52, 922 1, 230 15, 668 13, 328 4, 840	Number 7, 706 22, 725 7, 263 7, 263 7, 263 7, 263 88, 083 137, 666, 693 100, 280 148, 597 100, 088 148, 597 300, 412 72, 930 82, 035 11, 926 42, 233 310, 804 3, 018 248, 197 284, 288 394, 266 366, 853 282, 285 282, 285 282, 285 282, 285 282, 285 282, 285 282, 285 282, 285 282, 285 282, 285 282, 285 282, 285 282, 285 285 285 285 285 285 285 285 285 285
Alaska Hawaii Puerto Rico Virgin Islands	11 0 1 1	59, 871 0 58, 450 430	9 0 0	57, 392 0 0 0	28, 476 0 28, 678 234	30, 845 0 29, 772 196	550 0 0	3, 214 0 6, 205 85	26, 788 0 110, 524 912
Total	1,096	4, 786, 351	993		3, 427, 650	1, 312, 361	46, 340	1, 540, 473	5, 620, 196

Rural Electrification Administration.

State totals represent data for borrowers incorporated within the State.
 United States totals for other types of borrowers are: Public power districts, 51 borrowers, \$205,019,537; municipalities and other Government authorities, 28 borrowers, \$35,499,339; power companies, 24 borrowers, \$10,647,790.
 Funds loaned to corporate borrowers relending to individuals. Includes wiring, plumbing and refrigeration installations.

Includes miles energized and consumers served, shown in tables 743 and 744.

Table 742.—Rural Electrification Administration: Annual revenues and expenses reported by REA electric borrowers, 1949-62

Year	Operating revenue	Operating expense	Interest expense	Depreciation and amortization expense	Net margins ¹
1949 1950 1951 1951 1952 1953 1954 1955 1955 1955 1956 1957 1968 1959 1960 1960	1,000 dollars 196, 717 241, 343 285, 114 321, 407 408, 145 449, 626 491, 185 523, 783 563, 204 617, 730 663, 789 707, 477 765, 807	1,000 dollars 123, 303 149, 317 176, 627 199, 294 225, 571 249, 944 272, 716 298, 895 326, 652 354, 535 392, 063 429, 966 460, 799 498, 150	1,000 dollars 20, 133 26, 110 30, 828 34, 177 37, 228 40, 053 41, 979 43, 118 44, 824 46, 460 47, 895 50, 220 52, 126 54, 368	1,000 dollars 35, 907 47, 676 56, 807 64, 189 71, 083 76, 925 80, 684 85, 517 90, 833 95, 987 101, 756 109, 023 115, 040 122, 610	1,000 dollars 17, 899 18, 901 21, 583 24, 548 30, 829 43, 966 58, 836 69, 390 75, 221 86, 801 87, 212 93, 685 105, 421

Includes nonoperating margins and miscellaneous revenue deductions not shown elsewhere in this table. ² Preliminary.

Rural Electrification Administration. Data for 1941-48 in Agricultural Statistics, 1962, table 739.

Table 743.—Rural Electrification Administration: Amount of advances to electric borrowers from date of organization (May 11, 1935) to Jan. 1, 1963 and statistics on electric borrowers' operations, United States, 1949-63

				Sta	itistics for	borrowers	in operatio	n		
Year	Total advances as of Jan. 1		As of Jan.	1		Durin		A verage monthly kwhr. consumption per consumer		
		Bor- rowers	Miles ener- gized ¹	Con- sumers served ¹	Kwhr. gener- ated	Kwhr. pur- chased	Kwhr. billed ²	Total reve- nue ²	All con- sumers	Resi- dential con- sumers ³
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1961 1962 1963	3, 469, 649 3, 679, 662	995 1,007 1,016 1,020 1,022 1,024 1,026 1,030 1,030 1,030 1,032 1,038 1,038	1, 297, 264 1, 332, 937 1, 361, 605 1, 382, 737 1, 405, 327 1, 424, 441 1, 445, 835 1, 465, 315	3, 040, 425 3, 413, 407 3, 665, 396 4, 024, 826 4, 174, 346 4, 251, 250 4, 466, 444 4, 596, 270 4, 721, 630 4, 825, 802 4, 955, 642	1, 076, 946 1, 412, 640 1, 639, 848 2, 103, 446 2, 720, 907 3, 254, 592 3, 612, 363 3, 291, 162 3, 482, 173 4, 463, 821 4, 921, 797 5, 118, 439 45, 987, 543	8, 164, 801 9, 999, 422 11, 757, 007 13, 737, 814 16, 129, 367 18, 457, 306 20, 975, 648 23, 334, 529 26, 063, 732 29, 365, 534 32, 124, 351 34, 774, 660	7, 778, 735 9, 738, 486 11, 534, 358 13, 755, 494	285, 141 323, 575 366, 428 412, 842 455, 259 497, 660 530, 983 571, 293 627, 017 672, 788 715, 908	180 206 230 254 285 312 345 364 393 432 466 487	166 182 201 223 242 263

Includes data at time of repayment of loan for borrowers whose loans have been repaid in full. As of Jan. 1, 1963 there were 60 such borrowers with 17,786 miles energized and 104,795 consumers served.
 Includes energy sales and revenues of power sold by one REA borrower to another.
 Includes rural nonfarm and farm consumers.
 Proliminary

Rural Electrification Administration. Data for 1936-48 in Agricultural Statistics, 1962, table 740.

⁴ Preliminary.
⁵ Actual funds advanced out of loans, as shown in table 741.

Table 744.—Rural Electrification Administration: Amount of advances to electric borrowers, from organization (May 11, 1935) to Jan. 1, 1963 and statistics on electric borrowers' operations, 1962, by States and territories ¹

operations, 1										
				Sta	tistics for	borrowers	in operation	on 3		
	Total	As of January 1, 1963 Calendar year 1962								
State and territory	ad- vance as of Jan. 1, 1963 2	Bor- rowers	Miles ener-	Con- sumers	Kwhr.	Kwhr.	Kwhr.	Total rev-	monthly	rage kwhr. nption isumer
			gized 4	served 4	erated	chased		enue 5	All con- sumers	Resi- dential con- sumers 6
Maine New Hampshire Vermont Massachusetts Rhode Island	1,000 dollars 3,440 9,796 5,446	Num- ber- 5 2 3 0	Miles 1, 035 2, 806 1, 953 0	Number 6, 883 19, 727 6, 813 0	1,000 kwhr. 1,466 2,003 0	1,000 kwhr. 19,082 69,015 40,080	1,000 kwhr. 16,836 61,092 33,876	1,000 dollars 773 2,315 1,055 0		138 182 402 0
Connecticut New York New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland Virginia West Virginia North Carolina South Carolina South Carolina Kentucky Tennessee	75, 746 68, 036 128, 681 71, 839 132, 603 179, 605 182, 083 272, 563 120, 080 114, 967 6, 546 22, 030 78, 953 1, 492 128, 868 89, 855 138, 475 75, 493 179, 541	00 66 133 300 444 228 311 527 477 477 477 477 11 11 11 11 11 11 12 12 14 43 13 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0 3, 180 17, 901 30, 762 38, 944 46, 190 20, 100 31, 598 83, 694 83, 848 87, 295 50, 800 50, 800 2, 163 65, 733 26, 773 36, 032 44, 345 67, 348 24, 140 53, 486	5, 746 83, 053 143, 970 179, 337 141, 642 89, 939 94, 471 233, 245 138, 024 263, 149 66, 253 75, 983 101, 245 95, 382 11, 660 40, 626 2, 685 2, 685 2, 17, 588 218, 187 152, 815 308, 015 106, 320 247, 588	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1, 191, 142 1, 480, 146 502, 174 1, 646, 712	1, 569, 810 968, 095 817, 001 674, 869 52, 168 256, 168 505, 751 7, 122 1, 000, 079 1, 091, 405 1, 310, 466 501, 447 2, 026, 943 3, 397, 681	0 8233 286 934 20, 204 24, 307 24, 799 313, 568 27, 855 44, 333 40, 134 43, 951 10, 521 118, 127 11, 532 12, 632 22, 644 18, 226 27, 839 21, 737 21, 7	0 4666 2388 404 5511 517 517 517 517 517 517 517 517 51	0 4664 229 381 5011 461 4212 497 610 2800 2800 2800 2900 2900 335 355 315 315 315 315 315 315 315 315
Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California Alaska Hawaii Puerto Rico Virgin Islands	94, 354, 108, 222, 118, 293, 78, 556, 160, 121, 353, 888, 61, 281, 22, 726, 40, 481, 114, 837, 94, 163, 32, 304, 19, 383, 4, 888, 48, 734, 53, 219, 33, 689, 50, 612	33 266 27 200 166 248 24 10 16 12 23 18 18 18 11 0 1	47, 792 38, 842 55, 222 42, 097 27, 835 65, 395 157, 0152 7, 576 17, 308 34, 674 23, 471 6, 218 6, 258 12, 942 4, 729 2, 581 0 5, 739 97	196, 293 250, 976 148, 940 139, 894 149, 376 385, 903 47, 155 18, 606 26, 393 86, 444 61, 154 22, 238 5, 348 1, 963 40, 502	0 276, 476, 476, 476, 471, 692, 471, 692, 471, 692, 3037, 19, 693, 341, 563, 17, 260, 103, 924, 1, 942, 124, 947, 0 0 60, 876, 876	3, 727, 590 1, 884, 555 1, 463, 160 1, 012, 836 764, 705 980, 939 2, 471, 954 441, 973 212, 880 483, 559 747, 004 518, 062 397, 026 937, 026 948, 057 544, 223 110, 929 0 0	1, 273, 268 923, 795 672, 467 1, 253, 710 2, 575, 040 389, 501 195, 611 1463, 556 695, 147 767, 149 373, 320 142, 761 25, 824 617, 871 551, 264 493, 950 219, 426	37, 491 22, 560 25, 747 17, 720 15, 453 25, 826 56, 493 8, 885 3, 197 17, 048 14, 294 6, 429 7, 317 8, 8219 8, 852 0 0 2, 121	432 289 4133 437 458 697 8955 1, 489 606 708 708 955 2, 255 1, 171 1, 625 1, 331 467 784	444 331 2233 2775 560 556 404 351 225 273 3822 877 999 8808 8808 316 455
Total	4, 072, 663	1, 042	1, 504, 192	5, 097, 010	5, 987, 543	37, 590, 500	39, 467, 225	765, 247	525	400

State totals represent data for borrowers incorporated within the State.
 Actual funds advanced out of loans in table 741.
 Preliminary.
 Includes data at time of repayment of loan for borrowers whose loans have been repaid in full. As of Jan. 1, 1963 there were 60 such borrowers with 17,786 miles energized and 104,795 consumers served.
 Includes energy sales and revenues of power sold by one REA borrower to another.
 Includes rural nonfarm and farm consumers.

Rural Electrification Administration.

Table 745.—Farm allotments: Numbers established for basic commodities, 1949-63

		Corn		ton			Tobacco		
Crop year	Wheat	(commer- cial area)	Upland	Extra long staple	Peanuts	Rice	Flue-cured	Burley	
1949	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	
1950 1951	2, 025 (¹)	1, 728	1, 218		173 160	(1)	209 212	298 302	
1952	1, 496	1,668	1,003	6	146 138 130		213 214 214	308 311 317	
1955 1956 1957 1	1,525 1,554 1,570	1,616 1,687 1,767	981 963 953	6 5 5	119 119 116	18 17 17	213 211 211	307 301 301	
1958 1959	1,710 1,707 1,710	1, 832	957 955	5 5	117 118	17 17	209 207	302 303	
1960 1961 1962	1,670 1,646		951 950 886	5 5 5	116 111 106	15 15 15	205 203 202	302 301 301	
1963	1, 499		775	5	97		² 201	² 300	

¹ Acreage allotments terminated.

Agricultural Stabilization and Conservation Service. Data for 1938-48 in Agricultural Statistics, 1962, table 743.

Table 746.—Acreage allotments: Basic commodities, United States, 1949-63 1

	Corn		Cot	ton			Tobacco .		
Crop year	Wheat	(commer- cial area) ²	Upland	Extra long staple	Peanuts	Rice	Flue-cured	Burley	
1949	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres 2,629	1,000 acres	1,000 acres 959	1,000 acres 468	
1950 1951		46, 247	21, 554		2, 200	1, 593 4 1, 868	969 1, 119	418 472	
1952 1953 1954	62,000	46, 996	21, 379	41	1,889 1,706 1,679 1,610		1, 127 1, 045 1, 053	475 433 399	
1955	55, 000 55, 000	49, 843 43, 281	18, 113 17, 391	46 45	1, 731 1, 650	1, 928 1, 653	1, 007 888	309 309	
1957	55, 000 55, 000	37, 289 38, 818	17, 585 17, 555	89 83	1,731 1,650 1,611 1,612	1, 928 1, 653 1, 653 1, 653	711 712	309 309	
1959 1960 1961	55, 000 55, 000 55, 000		17, 330 17, 525 18, 458	71 65 64	1, 612 1, 612 1, 612	1,653 1,653 1,653	713 713 714	309 309 329	
1962 1963	55, 000 55, 000		18, 102 16, 000	100 150	1, 613 1, 612	1, 818 1, 818	745 6 710	349 5 349	

¹ National acreage allotments proclaimed by the Secretary under the Agricultural Adjustment Act of 1938 except as follows: Cotton, peanuts, and rice national acreage allotments have been adjusted in certain years to include increases provided by special legislation; tobacco figures are a total of individual allotments, since a national allotment is not proclaimed for tobacco. In the case of wheat, entries do not include special adjustments, such as those for durum, required by special legislative provisions.

² The commercial corn area included the following number of counties: 1950–837, 1954–834, 1955–805, 1956–840, 1957–806, 1956–840, 1957–806, 1956–840, 1957–806, 1957–80

6 Preliminary.

Agricultural Stabilization and Conservation Service. Data for 1938-48 in Agricultural Statistics, 1962, table 742.

² Preliminary.

^{1957-894,} and 1958-932.

Other types of tobacco generally have been and are subject to allotments.
Acreage allotments terminated.
Suspended and replaced by 51 million acres base acreage.

WHEAT ALLOTMENTS

Table 747.-Wheat: Distribution of allotments by size groups, 1961

				- s	lize of al	llotmen	t (acres)				
State and division	15 or less	15.1- 30.0	30.1- 50.0	50.1- 75.0	75.1- 100.0	100.1- 200.0	200.1- 300.0	300.1- 500.0	500.1- 1000.0	1000.1 and more	Total 1
New York	Num- ber of farms 29, 270	Num- ber of farms 3,974	Num- ber of farms 1,318	Num- ber of farms 377	Num- ber of farms 97	Num- ber of farms 58	Num- ber of farms 5	Num- ber of farms	Num- ber of farms	Num- ber of farms	Num- ber of farms 35, 100
New Jersey Pennsylvania	3, 499 74, 812	576 6, 190	210 924	74 192	29 51	28 26	2 4	1	<u>-</u> 2		4, 418 82, 202
North Atlantic	107, 581	10, 740	2, 452	643	177	112	11	2	2		121, 720
Ohio Indiana Illinois Michigan Michigan Misconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	115, 523 87, 646 92, 661 89, 306 11, 106 26, 888 9, 166 109, 520 3, 696 7, 510 24, 829 38, 457	22, 709 16, 174 20, 110 13, 459 229 4, 951 1, 297 14, 899 6, 814 6, 159 17, 458 18, 985	5, 258 4, 299 7, 013 3, 087 55 2, 601 582 5, 519 12, 155 6, 587 13, 910 19, 323	1, 313 1, 093 2, 242 651 17 1, 497 236 1, 961 12, 639 5, 234 7, 890 17, 014	403 280 568 134 7 760 99 627 9, 960 3, 131 3, 874 11, 465	204 159 394 86 4 960 100 482 19, 526 5, 287 5, 025 20, 030	20 22 25 4 	3 4 16 2 85 1 31 2, 069 852 465 4, 041	2 17 	39 37 17 188	145, 435 109, 677 123, 032 106, 729 11, 418 37, 967 11, 490 133, 098 72, 449 36, 697 74, 760 138, 069
North Central	616, 308	143, 244	80, 389	51, 787	31, 308	52, 257	15, 428	7, 569	2, 245	286	1, 000, 821
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia	1, 048 10, 068 39, 784 5, 673 64, 492 32, 767 18, 116	416 2, 551 2, 454 318 1, 963 970 839	230 908 598 103 505 295 328	83 281 162 19 134 101 125	17 69 58 7 25 42 44	9 36 26 3 22 33 45	2 4 3 2 7				1, 803 13, 917 43, 086 6, 123 67, 144 34, 210 19, 510
South Atlantic	171, 948	9, 511	2, 967	905	262	174	18	6	2		185, 793
Kentucky Tennessee Alabama Mississippi Arkansas Oklahoma Texas	22, 874 30, 293 5, 352 1, 409 8, 252 24, 168 20, 754	2, 399 1, 790 423 354 282 8, 362 7, 671	806 491 173 201 172 10, 031 6, 352	251 106 61 111 90 11, 330 4, 644	78 37 36 52 37 8, 569 2, 937	50 30 34 55 59 10, 159 5, 678	2 2 9 16 2, 533	1 3 7 7 1, 247	333	1 37 206	26, 466 32, 750 6, 084 2, 201 8, 916 76, 769 53, 270
South Central	113, 102	21, 281	18, 226	16, 593	11,746	16, 065	4,832	3, 247	1, 120	244	206, 456
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Washington Oregon	785 8, 881 5, 771 9, 741	2, 178 3, 916 505 1, 926 333 283 944 1, 564 1, 822	2, 092 2, 051 463 1, 920 324 178 530 1, 195	349 75 371 748 625	280 44 205 677 368	525 3, 810 605 46 365 1, 854	571 184 1, 904 323 12 144 1, 273 416	111 1,447 240 4 117 1,233	244 50 750 139 3 58 692 226	47 5 149 32 1 11 188 114	3, 565 20, 105 4, 545 1, 43 11, 626 15, 196 15, 446
California Western	1, 846 55, 836		10, 383		5, 980						
United States											1, 643, 23

 $^{^1}$ Excludes 15,626 complying farms which had "zero" allotments and 159,862 farms which planted wheat but had no allotted acreage.

Agricultural Stabilization and Conservation Service.

FARM RESOURCES, INCOME, AND EXPENSES, 1963

Table 748.—Cotton: Distribution of allotments by size groups, 1961

				Size	of allotm	ents (acı	es) 1			
Kind and State	4.9 or less	5.0- 10.0	10.1- 14.9	15.0- 29.9	30.0- 49.9	50.0- 99.9	100.0- 199.9	200.0- 499.9	500.0 & over	Total
Upland:	of farms	of farms	of farms	of farms	of farms	of farms		Number of farms		of farms
Illinois Missouri Kansas Maryland	218 2, 552 1	2, 653 1	1, 520	15 3, 549	10 1, 721	1, 252	505	139	32	348 13, 923 2
Maryland Virginia North Carolina South Carolina Georgia Florida		717 15, 760 16, 952 18, 324 1, 458	121 4,458 7,351 7,192 303	75 4,677 7,759 10,537	19 1, 411 2, 780 3, 910 77	8 760 1,641 2,232 24	2 220 512 732 16	44 125 157	6 13 16	5, 679 64, 759 66, 349 65, 046 6, 574
Kentucky Tennessee Alabama Mississippi Arkansas	751 23, 227 35, 922 27, 312 11, 661	114 16, 409 33, 190 22, 513 10, 965	30 6, 211 10, 427 8, 715 6, 193	47 6,328 10,741 11,349 10,493	28 1, 934 3, 158 3, 945 4, 444	19 1, 130 1, 773 2, 691 3, 134	317 660 1,610 1,631	92 201 1, 206 939	7 28 312 253	1,001 55,655 96,100 79,653 49,713
Louisiana Oklahoma Texas New Mexico Arizona	7, 576 7, 081	8, 549 7, 494 23, 359 838 418	3, 621 4, 644 11, 649 506 321	5, 338 9, 019 32, 284 1, 170 653	1, 964 5, 204 24, 926 796 522	1, 394 3, 259 30, 292 767 688	681 697 14, 175 268 581	363 97 4, 603 91 384	52 9 573 15 97	29, 538 37, 504 167, 208 5, 215 3, 965
Nevada California	1,878	1,991	1, 552	3, 631	1,610	1,637	13 991	501	209	24 14, 000
Total	242, 269	181, 780	74, 839	118, 008	58, 461	52, 708	23, 622	8, 947	1, 623	762, 257
Extra long staple: Georgia. Florida. Texas. New Mexico. Arizona. California. Puerto Rico.	19 59 546 332 683 27 1,081	5 13 218 183 335 12 33	3 4 112 113 124 11 3	7 201 158 218 5 1	102 65 137 1 2	67 33 87	19 6 25	9		27 83 1, 274 890 1, 617 56 1, 120
Total	2,747	799	370	590	307	187	50	17		5, 067

¹ Data reflect any adjustments in farm allotments resulting from the release and reapportionment program. These were the final allotments for compliance purposes.

Table 749.—Tobacco: Distribution of allotments by size groups, 1962 1

					Size o	f allotme	nts (acre	s)			
Type and State	.50 or less	.51- 1.00	1.01- 2.00	2.01- 3.00	3.01- 4.00	4.01- 5.00	5.01- 7.00	7.01- 10.00	10.01- 20.00	Over 20.00	Total
Flue-cured:	Num- ber of farms	Num- ber of farms	Num- ber of farms	Num- ber of farms	Num- ber of farms	Num- ber of farms	Num- ber of farms	Num- ber of farms	Num- ber of farms	Num- ber of farms	Num- ber of farms
Virginia North Carolina South Carolina Georgia Florida Alabama	1, 432 9, 510 4, 058 1, 583 679 64	9, 567 3, 031 2, 193 844	5, 927 22, 240 5, 229 8, 148 2, 644 51	3, 813 5, 950	2, 963	2,010 10,522 1,861 1,853 324 13	11, 658 1, 999	1, 083 7, 556 1, 349 930 162	6, 247 1, 151 622	129 2, 017 304 117 17	22, 920 119, 815 25, 758 25, 857 6, 877 254
Total	17, 326	17,861	44, 239	38, 544	26, 998	16, 583	17, 451	11, 083	8, 812	2, 584	201, 481
Burley: Ohio. Indiana. Missouri Virginia West Virginia. North Carolina Kentucky Tennessee Other 2	2, 043 1, 969 150 4, 685 1, 108 7, 015 22, 074 25, 339 139	5, 176 597 9, 773 2, 773 8, 859 57, 193 50, 899	2, 231 1, 816 398 2, 415 613 1, 924 33, 693 13, 261 39	429 173 335 64 278 14, 338 2, 391	143 116 78 18	107 53 73 28 4 19 3, 631 277	36 79 9 1 14	1,734	26 3	4	10, 900 9, 649 1, 656 17, 332 4, 581 18, 172 144, 123 93, 222 410
Total	64, 522	140, 922	56, 390	18, 742	7, 954	4, 193	3, 779	1, 908	1, 341	294	300, 045

¹ This table does not show total allotments for tobacco. Only flue-cured and burley are shown because they are substantially more important in the total tobacco picture than other types which are also subject to acreage allotments.

Table 750.—Peanuts: Distribution of allotments by size groups, 1961

				Size	of allotr	nents (ac	eres)			
State	3.0 or less	3.1- 5.0	5.1- 10.0	10.1- 20.0	20.1- 30.0	30.1- 50.0	50.1- 100.0	100.1- 200.0	Over 200.0	Total
					Number of farms					
Virginia	1 201	i, 073	2, 197	2,312	736	424	195	24	1	8, 253
North Carolina	4, 180	3, 371	4, 384	2,715	820	529	318	81	17	16, 415
South Carolina		251	324	194	75	51	26	7	2	1, 251
Georgia Florida	4, 062 1, 796	4, 572 1, 304	7, 423 1, 758	6,482	2, 696 273	2, 125 148	1, 439 76	485 20	126	29, 410 6, 285
Tennessee	258	1, 304	1114	72	8	3	63	20	"	590
Alabama.		3, 189	4, 900	3, 759	1, 232	829	440	106	17	17,841
Arkansas	156	83	78	32	3	1			1	354
Oklahoma	2,081	1,650	3, 046	2,633	998	613	229	39	5	11, 294
Texas	1,684	1, 824	4, 360	5, 128	2, 463	1, 966	1,015	184	35	18,659
New Mexico	35	71	143	125	33	14	6	1		428
Other 1	145	40	48	22	10	4	6	3		278
Total	19, 378	17, 555	28, 775	24, 379	9, 347	6, 712	3, 753	950	209	111, 058

¹ Includes Arizona, California. Louisiana, Mississippi and Missouri.

allotments.

Represents Alabama, Arkansas, Georgia, Illinois, Kansas, Pennsylvania, South Carolina and Texas.

Agricultural Stabilization and Conservation Service.

Agricultural Stabilization and Conservation Service.

Table 751.—Farm allotments: Numbers established for basic commodities, by States, 1961 and 1962

	Wh	neat		Cot	ton		Pear	nuts	Ri	ice		Tob	acco	
State			Upl	and	Extra lo	ng staple					Flue-	cured	Bur	ley
	1961	1962	1961	1962	1961	1962	1961	1962	1961	1962	1961	1962	1961	1962
New York	1,000 36 5	1,000 35 4	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
Pennsylvania	84	83											(1)	(1)
North Atlantic	125	122											(1)	(1)
OhioIndianaIlinoisMichigan	147 111 123 108	146 110 123 106	0. 5	0. 5					(1)	(1)			11. 0 9. 7 (1)	10. 9 9. 7 (1)
Wisconsin Minnesota Iowa Missouri North Dakota	12 39 12 137 73	12 38 11 132 72	15. 1	14. 8			(1)	(1)	0.1	0. 1			1.7	1.7
South Dakota Nebraska Kansas	37 75 139	37 75 139	(1)	(1)									.1	.1
North Central	1, 013	1,000	15. 6	15. 3			(1)	(1)	0.1	0.1			22. 4	22. 3
Delaware	2 14 45 6 69 35 20	2 14 44 6 69 34 19	(1) 6. 3 76. 9 76. 8 82. 7 8. 7	5. 9 82. 3 74. 9 78. 4 7. 8	(1)	(1)	8. 3 16. 4 1. 2 31. 6 6. 3	8. 2 16. 2 1. 2 28. 2 5. 7	(1)	(1) (1)	23. 1 120. 0 26. 4 26. 1 6. 9	23. 1 119. 7 25. 9 25. 9 6. 9	17. 3 4. 6 18. 1 (1)	17. 3 4. 6 18. 2 (1)
South Atlantic	191	188	251. 4	249. 3	.1	.1	63. 9	59. 6	(1)	(1)	202. 5	201. 5	40. 2	40. 4

Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	27 33 6 2 9 78 54	27 33 6 2 9	1. 3 61. 1 118. 6 107. 3 59. 2 43. 1 45. 2 196. 5	1. 3 58. 5 112. 8 99. 6 55. 5 38. 3 42. 7 188. 8			.6 17.9 .1 .4 .1 11.5	.6 16.8 .1 .3 .1 10.2	(1) . 3 5. 3 6. 3 (1) 1. 7	(1) 3 5. 2 6. 1 (1) 1. 8		.3	144. 5 93. 4 (¹)	144. 7 93. 6 (1) .1
South Central	209	206	632. 3	597. 5	1.3	1.3	49. 2	45. 8	13. 5	13. 3	.2	.3	238. 1	238. 5
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	24 29 4 21 5 1	24 28 4 20 5 1 12	5. 4 4. 2	5. 2 4. 0	.9	.9	(1)	.4						
Washington Oregon California	16 16 5	16 16 5	15. 1	14. 4	.1	.1	(1)	(1)	1. 4	1. 4				
Western	132	130	24. 6	23. 6	2. 8	2. 6	. 5	. 5	1.4	1.4				
United States	1, 670	1, 646	924. 0	885. 7	2 5. 3	² 5. 1	113. 6	105. 8	15. 0	14. 9	202. 7	201. 7	300. 6	301. 1

Agricultural Stabilization and Conservation Service. Totals and subtotals from unrounded data.

Less than 50 farms.
 Includes Puerto Rico.

Table 752.—Acreage allotments: Established for basic commodities, by States, 1961 and 1962

	Wh	ıeat		Cot	ton		Pear	nuts	Ri	ce		Toba	acco	
State			Upl	and 1	Extra lor	ng staple					Flue-	cured	Bur	ley
	1961	1962	1961	1962	1961	1962	1961	1962	1961	1962	1961	1962	1961	1962
New York	1,000 acres 322	1,000 acres 318	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres
New Jersey Pennsylvania	51 556	50 541											(2)	(2)
North Atlantic	929	909											(2)	(2)
Ohio	1, 517 1, 126 1, 443 959 44	1, 502 1, 108 1, 439 954 39	3	3					(2)	(2)			11 8 (2)	11 9 (2)
Minnesota Iowa Missouri North Dakota South Dakota	719 129 1,352 7,376 2,733	725 123 1, 356 7, 445 2, 748	406	396			(2)	(2)	5	5			3	4
Nebraska Kansas	3, 166 10, 661	3, 160 10, 687	(2)	(2)									(2)	(2)
North Central	31, 225	31, 286	410	400			(2)	(2)	5	5			22	24
Delaware Maryland Virginia West Virginia	33 175 252 36	31 171 245 34	(2) 18	(2) 18			106	106			72	75	12	12
North Carolina	293 141 111 3 4	289 142 110 5	509 778 948 39	504 762 932 39	(2) (2)	(2) 1	169 14 529 55	169 14 529 55	(2) 3 1	(2) 3 1	471 83 73 15	492 87 76 16	(2) (2)	(2) 12 1
South Atlantic	1, 046	1, 027	2, 292	2, 256	1	1	873	873	4	4	714	745	26	27

Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	214 191 40 42 63 3 19 4,870 4,047	208 184 43 45 67 3 22 4, 886 4, 013	8 611 1, 090 1, 762 1, 520 646 862 7, 849	8 601 1, 068 1, 720 1, 481 630 847 7, 698			218 8 4 2 138 357	4 218 8 4 2 138 357	1 47 399 475 (2) 422	51 439 523 (2) 465		1	213 67 (2) (2) (2)	226 71 (²) (²)
South Central	9, 486	9, 468	14, 348	14, 054	22	34	731	731	1, 344	1,478	1	1	281	298
Montana Idaho Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon. California	4, 013 1, 178 286 2, 663 476 36 307 * 13 2, 013 843 428	4, 034 1, 186 288 2, 645 470 36 304 * 12 2, 027 849 424	194 375 4	191 371	12 27	20 42	7 1	7 1	(2)	(2)				
Western	12, 256	12, 276	1, 408	1, 392	40	63	9	9	300	330				
United States	55, 000	55, 000	18, 458	18, 102	4 64	4 100	1, 612	1, 613	1, 653	1, 818	714	745	329	349

¹ Represents acreages available to farmers for planting under provisions of the Agricultural Act of 1958.

² Less than 500 acres.

³ Noncommercial State.

 $\label{eq:conservation} Agricultural\ Stabilization\ and\ Conservation\ Service.\ \ Totals\ and\ subtotals\ from\ unrounded\ data.$

⁴ Includes Puerto Rico.

Table 753.—Commodity Credit Corporation: Loans made, United States and territories, by crop years 1953-62 $^{\scriptscriptstyle 1}$

			by crop yea	rs 1953-	-6Z ¹			
Loan Program	Quan- tity pledged	Face amount	Loan Program	Quan- tity pledged	Face amount	Loan Program	Quan- tity pledged	Face amount
	1,000 pounds	1,000 dollars		1,000 bushels	1,000 dollars		1,000 bushels	1,000 dollars
Almonds:	10 594	2, 107	Flaxseed:			Oats:—Cont.	7 025	3 735
1961	10, 534	2, 107	1955	7, 100	20, 053	1960	7, 935 18, 686 19, 815	3, 735 8, 161 11, 928
	1,000		1956	7, 100 14, 605	20, 053 43, 952 7, 071	Oats:—Cont. 1959 1960 1961 1962 ²	19, 815	11, 928
T) 1	bushels		1957	2, 463 11, 990	7, 071 32, 954	1962 2	29, 522	16, 412
Barley:	36, 376	42, 647	1959	319	750		1,000	
1953 1954	36, 376 100, 977 78, 533	112, 232	Cont. 1955 1956 1957 1958 1959 1960	2, 742	750 6, 344 2, 360 16, 221	D	tons	
1955	78, 533 64 386	67, 711	1961 1962 ²	857 5, 758	2, 360 16, 221	Peanuts:	228. 6	48, 473
1956	64, 386 121, 622 90, 107	106, 188	1002		10, 221	Peanuts: 1953 1954	7. 2	48, 473 1, 477 34, 073
1958	90, 107	42, 647 112, 232 67, 711 61, 225 106, 188 79, 555 25, 100		1,000 cwt.		1954 1955 1956 1957 1958 1959 1960 1961	149. 8 183. 0	34, 073
1959	41, 797	29, 642	Sorghum grain:	cwi.	[1957	121. 6	24, 591
1959	35, 102 41, 797 43, 236 33, 130	29, 642 40, 075 27, 588	Sorghum grain:	23, 855	57, 561	1958	132.0	96 939
1962 2	33, 130	27, 588	1954	62, 116 57, 541 21, 807	148, 115	1959	158. 6 138. 4	28, 126 26, 183 24, 632
Corn:			1956	21, 807	42, 934	1961	99. 3	24, 632
Corn: 1953	376, 744 203, 671	588, 982	1957	155, 407	1 306 0201	1962 2	138. 2	30, 647
1954 1955 1956 1956 1957 1958 1959	361, 214	320, 797 559, 694 577, 308 396, 285	1954 1955 1956 1956 1957 1958 1959 1960	148, 029 59, 854		:	1,000	
1956	406, 136	577, 308	1960	59, 854 109, 694	169, 914		cwt.	
1957	322, 798	396, 285	1961 1962 ²	106, 088 119, 342	210, 896	Rice: 1953	1 808	8 888
1959	203, 671 361, 214 406, 136 322, 798 347, 266 485, 691 571, 664	410, 755 527, 401 585, 035	1902	110,012	242, 902		1, 808 17, 552	8, 888 84, 595
1960	571, 664	585, 035		1,000		1955	15, 557	82.404
1961 1962 ²	586, 441 493, 276	683, 905 574, 876	Honey.	pounds	i i	1955	6 977	38, 505
1902		011,010	Honey: 1953	3, 124	334	1964 1965 1966 1957 1968 1959 1960 1961	13, 305 6, 977 8, 306	69, 394 38, 505 41, 087
	1,000		1954	1, 465 1, 863	153	1959	9, 368	45, 910
Cotton:	bales		1956	1, 640	181 149	1960	7, 792 4, 292	45, 910 36, 951 21, 976
1953	6, 832	1, 168, 784	1957	1, 640 2, 913	290	1962 2	5, 602	27, 650
1954	2, 309	396, 897	1958	5,634	537 112		1,000	Ì
1956	4, 830	767, 599	1960	5, 634 1, 307 1, 055	100	}	haishels	
1954 1955 1956 1957 1958 1959 1960 1961	3, 658	1, 168, 784 396, 897 1, 198, 119 767, 599 490, 502 1, 183, 466 51, 401 71, 314 808, 202 1, 064, 331	1953 1954 1955 1955 1956 1957 1958 1959 1960 1961 1961	4, 182 3, 401	514 422	Rye: 1953	4 460	6, 004
1958	0, 832	51, 401	1962	3, 401	422	1953 1954 1955 1966 1957 1968 1959 1960 1961 1962 2	4, 469 6, 121 10, 742	8, 186
1960	540	71, 314	Naval stores:			1955	10,742	8, 18 6 11, 348
1961	4, 850	808, 202 1, 064, 331	Rosin:	66, 013	4 083	1956	2,604	7 161
1902 2		1, 004, 331	1953 1954 1954 1955 1956	30, 666	4, 983 2, 324	1958	2, 604 6, 599 8, 924	3, 077 7, 161 9, 035
	1,000		1955	60		1959	916	798
Cottonseed:	tons		1956	29, 590	2, 249	1961	4, 342 1, 531	1, 525
1953	1.4	72	1957	29, 590 9, 013	2, 249 717	1962 2	1, 531 5, 670	1, 525 5, 199
1954	.2	4 9	1959 1960	2, 343 1, 218 82, 732 156, 897	187 100		1,000	
1956	.8	38	1961	82, 732	8, 051 16, 408		pounds	
1957	.1	6 102	1962 ²	156, 897	16, 408	Seeds miscel-	· .	
1958	2. 3 2. 1	80		1.000]	laneous: 1953	15, 073	1,995
1960	1.4	54		1,000 gallons				,
Cottonseed: 1963 1954 1955 1956 1957 1958 1959 1960 1961 1962 2		1 1	Turpentine:	1 639	847		1,000 bushels	Ì
1704		1	1954	733	376	Soybeans:		
	1,000		1955			1953	30, 348	77, 781
Dry beans:	cwt.		Turpentine: 1953. 1954. 1955. 1956. 1957. 1958. 1958. 1960. 1961. 1962.2	439	230	1954	37, 943 27, 490 59, 785 71, 630 126, 792 45, 321 25, 771	82, 732 55, 076 126, 158
Dry beans: 1953 1954	3, 352 3, 485 2, 844 3, 542 2, 228 3, 184	27, 282 25, 542	1958	174	88	1956	59, 785	126, 158
1954	3, 485	25, 542	1959	222	116	1957	126 709	146, 267 258, 798 82, 136 46, 097
1954 1955 1956 1957 1958 1959 1960 1961	3, 542	18, 661 24, 230 14, 240	1961	1, 102	020	1959	45, 321	82, 136
1957	2, 228	14, 240	1962 3			1960	25, 371	46, 097
1958	3, 184 1, 910			1.000		1961	115, 061 66, 624	201, 314
1960	3, 018 4, 113 2, 249	18, 769 27, 898	0.4	bushels	[1		,
1961	4, 113	27, 898 16, 120	Oats:	46 206	36 518	Storage facility		
1904		10, 120	1954	46, 296 64, 656 56, 364	36, 518 48, 581 33, 817	and equip- ment: 3		211, 797
	1,000		1955	56, 364	33, 817		1,000	
Flaxseed:	bushels		1957	34, 200 49, 294 72, 609	23, 118 28, 203 40, 479		mounde	
1953	15, 457 7, 257	57, 454 22, 166	04ts: 1953 1954 1955 1956 1957 1958	72, 609	40, 479	Tobacco:	055.040	191 940
1954	7, 257	22, 166				Tobacco: 1953 1954	338, 414	121, 346 208, 408
		1	1		{	1]	200, 200

Table 753.—Commodity Credit Corporation: Loans made, United States and territories, by crop years 1953-62 1-Continued

Loan Program	Quan- tity pledged	Face amount	Loan Program	Quan- tity pledged	Face amount	Loan Program	Quan- tity pledged	Face amount
Tobacco:—Cont. 1955. 1956. 1957. 1958. 1959. 1960. 1961. 1962. Tung oil: 1953. 1954. 1955. 1956. 1957.	364, 189 324, 034 135, 947 147, 828 73, 187 70, 897 91, 196 267, 539 32, 901 5, 085	202, 327 82, 168 104, 330 46, 052 45, 920 66, 374 201, 673 7, 865 1, 078 4, 419 3, 109	1959 1960 1961 1962 2 Wheat:	4,545 9,806 1,761 1,000 bushels 493,955 401,173 277,142 234,888 223,563	4, 825 950 2, 353 423 1, 075, 120 892, 645 568, 795 467, 939	1961	1,000 bushels 299,110 405,823 262,417 278,881 1,000 pounds 91,439 47,933 61,640	722, 590 466, 579 589, 314 3, 968 27, 141

¹ Includes loans made directly by Commodity Credit Corporation and loans made by banks and other lending agencies under Commodity Credit Corporation obligation to purchase. Renewals and extension of loans pre-

Agricultural Stabilization and Conservation Service. Data for 1939-52 in Agricultural Statistics, 1962, table 746.

Table 754.—Commodity Credit Corporation: Price support extended on 1961 crops through March 31, 1962, and on 1962 crops through March 31, 1963, United States and territories 1

Commodity	Unit of quantity	On 196 through Ma		On 1962 through Ma	2 crops rch 31, 1963
_		Quantity	Value	Quantity	Value
Cotton, upland Wheat Corn Milk and butterfat: Butter Dried milk Cheese Grain sorghum Tobacco Soybeans Rice Peanuts Barley Beans, dry edible Oats Rosin All other ² Special purchase programs ³	BusheldododododoBushel Pound Bushel Cwt Pound Bushel Cwt Pound Bushel Cwt Pound Bushel Cowt Pound Bushel Cowt Bushel Pound	86.9 132.3 6.4 216.6 44.2 5.2 20.6 82.7	Million dollars 185.1 482.3 581.1 1227.1 131.3 57.3 218.6 62.1 301.0 32.7 24.7 41.0 35.1 12.4 8.0 0 13.4 133.1 3,146.3	Million 6.7 297. 4 504. 1 323. 9 1,045. 5 134. 5 219. 4 267. 5 68. 8 12. 2 305. 6 39. 8 2. 6 39. 8 2. 6 32. 0 156. 9	Million dollars 1, 053, 3 629, 6 587, 5 187, 7 156, 9 250, 1 201, 7 153, 8 60, 3 3, 2 18, 8 17, 8 16, 4 37, 3 137, 4

viously made are excluded.

² Loans through March 31, 1963, only.

³ Cumulative from inception of program.

¹ Price support extended is comprised of total loans made directly by Commodity Credit Corporation and through participating private lending agencies without regard to loan repayments or loan cancellation by forfeiture as well as direct purchase agreements entered into by Commodity Credit Corporation.

² Commodities included in "all other" for 1961 and 1962 crops are cottonseed, extra long staple cotton, flaxseed, honey, rye, and tung oil. In addition, the 1961 crop includes almonds.

³ Commodities included in "special purchase programs" for 1961 and 1962 crops are corn meal, wheat flour, rolled wheat, fluid milk for Armed Services and Veterans Administration, and vegetable oil products. In addition, in 1962 crop included milled rice.

Table 755.—Commodity Credit Corporation: Loan transactions in 1962 and loans made 1933-62, by commodities, United States and territories 1

				Loan	transactions	s, 1962				ans made 3–62
Commodity or program	Unit of	Loans			Collateral		Loans ou December	tstanding r 31, 1962 ³		
		outstanding January 1, 1962	New loans made	Repay- ments	acquired in settlement	Loans written off ²	Total	Quantity of collateral remaining pledged	Quantity pledgod	Amount
Basic commodities:		1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 units	1,000 units	1,000 dollars
Corn	Bushel Bale Cwt Pound Bushel Bushel	498, 445 586, 614 19, 499 18, 743 342, 083 494, 573	745, 025 933, 342 33, 062 25, 585 192, 412 474, 856	24, 698 257, 610 6, 764 22, 497 29, 895 204, 054	602, 262 553, 588 13, 899 165 33, 742 238, 444	311 446 4,622 4 9,639 57	616, 199 708, 312 27, 276 21, 662 461, 219 526, 874	559, 926 4, 422 121 4, 355 657, 079 258, 961	5, 724, 662 85, 736 3, 141 93, 978 3, 905, 262 6, 406, 692	7, 107, 687 10, 860, 063 591, 866 485, 887 2, 108, 301 11, 261, 744
Total		1, 959, 957	2, 404, 282	545, 518	1, 442, 100	15, 079	2, 361, 542			32, 415, 548
Designated nonbasic commodities: Barley Butter	Bushel Pound	53, 364	22, 247	27, 862	18, 493	27	29, 229	35, 768	783, 037 127, 166	735, 237 32, 156
Grain sorghum	Bushel Pounddodo	158, 506 400 20, 891 2, 143 369	232, 011 485 14, 594 4, 585 2, 012	2, 110 450 9, 440 1, 616 2, 348	211, 552 83 8, 451 788	18 22 (4)	176, 833 352 17, 576 4, 322 33	156, 458 2, 855 32, 851 4, 705 138	1, 602, 849 35, 221 483, 847 67, 310 149, 032 91, 439	1, 814, 352 3, 829 311, 704 66, 191 33, 628 3, 968
Whey Wool and mohair	do								322, 640	150, 439
Total		235, 673	275, 934	43, 826	239, 367	69	228, 345			3, 151, 504
Other nonbasic commodities: Almonds	Pound Cwt Ton Pound	(4)	271 19, 385 2	2, 107 7, 210 1	20, 656	2	13, 955 1	1, 962 (4)	10, 534 46, 647 17 1, 533	2, 106 330, 902 807 61
Fiber flax. Figs. Flaxseed. Hops. Naval stores:	Ton Bushel Pound		10, 512	2,301	1	7	10, 287	3, 648	2, 579 15 87, 027 7, 077	1, 237 260 277, 027 1, 388
Naval stores: Rosin Turpentine	Gallon	6, 848	16, 178	5, 873			17, 153	166, 410	2, 319, 308 52, 692	112, 264 20, 870

Olive oil Peas, dry edible Pecans Potatoes, Irish Potatoes, sweet Prunes Raisins Seed, miscellaneous Soybeans	CwtPoundCwtTondoPoundBushel	208, 635	159, 974	110, 528	127, 881	66	130, 134	58, 269	846 3,706 156,174 77 170 237 452,942 840,718	2, 611 2, 704 371 165, 570 150 8, 137 9, 079 62, 527 1, 398, 168
Total		241, 841	206, 322	128, 020	148, 538	75	171, 530			2, 396, 239
Other loans: Cottonseed, American-Egyptian Fiber flax facilities Foreign purchase facilities Hempseed and harvesting equipment Linseed oil Peanut equipment and warehousing Raisin producers association Storage facility and equipment War hemp		69,008	29, 667	24, 596	3	247	73, 829			6 917 3, 387 36 1, 981 3, 643 25 224, 544 28
Total		69, 008	29, 667	24, 596	3	247	73, 829			234, 567
Grand total		2, 506, 479	2, 916, 205	741, 960	1, 830, 008	15, 470	2, 835, 246			38, 197, 858

¹ Includes loans made directly by Commodity Credit Corporation and loans made by banks.

² Includes transfers to accounts receivable.

³ Book value of outstanding loans includes face amounts and any charges paid.

4 Less than 500.

Table 756.—Commodity Credit Corporation: Loans made 1962 and cumulative 1933-62, by States and territories ¹

					1962						c	umulative	from orga	nizatio	ı (1933) to	December	1962	
State and division	Bar- ley	Corn	Cotton	Grain sor- ghum	Pea- nuts	To- bacco	Wheat	Other	Total	Bar- ley	Corn	Cotton	Grain sor- ghum	Pea- nuts	Tobacco	Wheat	Other 3	Total
Maine New Hampshire Vermont	1	1	1,000 dollars	l		1		123	123	1,000 dollars 15		1,000 dollars		1,000 dollars		1,000 dollars 24	1,000 dollars 86, 237 1, 540 146	1,000 dollars 86, 276 1, 540
Massachusetts Rhode Island Connecticut												1					35, 167 724 2, 954	35, 167 724 26, 591
New England						1,091		123	1, 214	15					23, 637	24	126, 768	150, 444
New York New Jersey Pennsylvania		109 73					461 168 305	1, 317 27 75	1, 887 268 459	144 73	3, 330 1, 966					41, 053 7, 557 25, 174	22, 884 351 2, 388	67, 411 9, 952 34, 694
Middle Atlantic	1	260					934	1, 419	2, 614	522	11, 282				846	73, 784	25, 623	112, 057
Ohio	1 4	16, 244 46, 956 189, 088 8, 546 2, 864	2	6		2, 167	1, 274 422 1, 162 1, 121 36	9, 496 42, 741	233, 008 23, 075	458	397, 465 1, 459, 680 69, 853	60	113 153		2, 020 12, 728	209, 318 97, 341 189, 174 103, 427 5, 047	55, 953 73, 087 294, 110 124, 646 11, 263	298, 387
East North Central.	13	263, 698	2	17		2, 167	4, 015	72, 446	342, 358	1, 716	2, 140, 508	60	269		14, 748	604, 307	559, 059	3, 320, 667
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	8, 896 874 183	64, 581 221, 157 32, 844 654 14, 648 124, 559 16, 213	2, 986	1,714 370 36,922			2, 442 100, 218 13, 397	62, 786 13, 830 15, 541 8, 515	284, 680 53, 824 125, 309 37, 804 195, 355	555 1,024 188,499 30,082 8,009	2, 452, 658 265, 785 19, 430 237, 100 1, 008, 159	216, 628	14, 426 20, 713 5, 310 201, 024			156, 566 41, 705 210, 071 1, 216, 654 424, 980 866, 710 2, 895, 575	432, 131 548, 552 126, 114 256, 633 152, 446 73, 454 34, 945	3, 057, 896 840, 335 1, 681, 216
West North Central_	12, 883	474, 656	2, 986	75, 853			300, 808	142, 001	1, 009, 187	313, 520	4, 835, 410	216, 628	602, 680			5, 812, 261	1, 624, 275	13, 404, 774
Delaware Maryland Virginia. West Virginia North Carolina		97 11	148		11, 693	2, 726 1, 343 157, 302	360	661 2	86 2, 955 14, 302 13 174, 649	170 155 4	3, 975 1, 919 407	5, 661	261	49, 554	17, 244 32, 555 1, 335, 868	7, 096 37, 089 24, 441 274 9, 017	712 534 3, 604 750 7, 512	117, 889
South Carolina Georgia Florida	1	257 518 74	22, 116 55, 828 420		13, 866		207 356	1, 551 17, 226 383	24, 132 87, 794 885	144 98	4, 727 7, 961 710	313, 354 685, 982 2, 779	10 5 6	998 340, 905 49, 618		6, 162 9, 061 2	26, 349 160, 095 9, 405	351, 744 1, 204, 107 62, 520
South Atlantic	1 2	2, 358	93, 259		25, 597	161, 371	1,061	21, 168	304, 816	823	31, 713	1, 233, 976	282	450, 028	1, 385, 667	93, 142	208, 961	3, 404, 592

Kentucky Tennessee Alabama Mississippi		188 48	14,766		3	21, 831 5, 744	568 154 25 3	481	24, 707 21, 334 38, 646 136, 790	247 47 5 205	44, 828 2, 527 3, 964 1, 453	310, 488	74 24 11 469		476, 771 175, 129	26, 030 12, 863 1, 189 1, 313	10, 208 5, 415	557, 617 511, 286 704, 297 1, 511, 408
East South Central.	2	1, 975	182, 257	42	3	27, 575	750	8, 873	221, 477	504	52, 772	2, 393, 655	578	27, 498	651, 900	41, 395	116, 306	3, 284, 608
Arkansas Louisiana Oklahoma Texas	32 54	9 8 6 832					219 22, 160 34, 413	9, 133 1, 793 740 16, 399	48, 923 18, 980 34, 701 427, 695	1, 910 5 9, 670 7, 760	42 1,003	879, 615 377, 861 371, 073 3, 292, 426		16, 344		8, 946 39 986, 342 657, 124	69, 181	1, 124, 013 447, 128 1, 426, 146 5, 415, 686
West South Central.	91	855	289, 604	147, 500	7, 392		56, 792	28, 065	530, 299	19, 345	5, 007	4, 920, 975	1, 136, 802	108, 215		1, 652, 451	570, 178	8, 412, 973
Montana	3, 493 588 5 127 9 229 14	19 1, 040 19		2, 005			21, 456 15, 190 1, 076 8, 405 3, 419 28 202	710 2,316	13, 023 27, 847	1,487	4 810 302 8, 168 171 212 30	251, 395 454, 273 1, 915	18, 509 33, 084 16, 832	160		661, 991 388, 496 44, 460 376, 416 42, 111 1, 193 27, 181 907	41, 020 65, 961 7, 065	775, 917 489, 705 87, 270 478, 173 334, 142 502, 748 40, 439 3, 709
Mountain	4, 470	1,078	59, 845	8, 323	54		49, 776	5, 220	128, 766	145, 253	9, 697	707, 583	68, 426	6, 063		1, 542, 755	232, 326	2, 712, 103
Washington Oregon California	1,722 1,202 1,839	91 16 38		276	<u>1</u> 6		43, 033 16, 414 1, 273	846	46, 619 18, 478 79, 648	72, 287 39, 643 141, 556	4, 034 927 3, 980	858, 149	24 5, 291			998, 649 394, 879 47, 622	35, 364	1, 122, 086 470, 813 1, 164, 514
Pacific	4, 763	145	74, 912	276	16		60, 720	3, 913	144, 745	253, 486	8, 941	858, 149	5, 315	62		1, 441, 150	190, 310	2, 757, 413
Puerto RicoAlaska Unallocated	22		230, 477			208		22	208 44 230, 477	26 27	12, 357	176 ² 528, 861			22, 233 9, 270		70 64, 732	22, 409 96 615, 722
United States and territories	22, 247	745, 025	933, 342	232, 011	33, 062	192, 412	474, 856	283, 250	2, 916, 205	735, 237	7, 107, 687	10, 860, 063	1, 814, 352	591, 866	2, 108, 301	11, 261, 744	3, 718, 608	38, 197, 858

¹ Includes loans made directly by Commodity Credit Corporation and loans made by banks and other lending agencies under CCC obligation to purchase. As far as possible, loans have been distributed according to the location of producers receiving the loans. Direct loans to cooperative associations for the benefit of members have been distributed according to the location of the association.

Includes loans to cotton cooperatives and the 1933 cotton loan for which State data are not available.
 Includes storage facility and equipment loans.

Table 757.—Commodity Credit Corporation: Inventory transactions, by program and commodity, 1962

		Va	lue	-		*		Quantity			
Program and commodity	Inventory Jan. 1, 1962	Purchases	Collateral acquired from loans	Sales proceeds	Inventory Dec. 31, 1962	Unit of quantity	Inventory Jan. 1, 1962	Purchases	Collateral acquired from loans	Sales ¹	Inventory Dec. 31, 1962
RICE SUPPORT PROGRAM Basic commodities:	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars		Thousands	Thousands	Thousands	Thousands	Thousands
Corn	., ,	73, 264 22, 625	646, 866	1, 002, 869 903	1, 213, 494	Bushel Pound		59, 680 648, 524	532, 387	951, 650 26, 254	1, 044, 325
Cotton, extra long staple Cotton, upland Peanuts, farmers' stock Peanuts, shelled Peanut butter 4	5, 083 245, 294 2 2, 181	² -9 4, 696	448 565, 690 1, 955 11, 949	1, 386 233 264 2, 851 8, 135	4, 350 810, 530 1, 439 4, 904	Baledo Pound do	1, 449 18 13, 650	(2) 31, 376	3, 243 19, 135 58, 984	4, 935 34, 393 43, 724	16 4, 689 14, 119 23, 839
Rice, milled Rice, rough Tobacco Wheat	4, 820 10, 036	12, 815 4 681	170 34, 584 257, 843	3, 799 11, 601 34, 584 629, 566	749 95 2, 034, 726	Cwtdo Pound Bushel	477 2, 155	1, 333 1 350	33 56, 143 133, 068	384 2, 167 56, 143 212, 349	76 19 1, 044, 993
Wheat, rolled Wheat, flour Bulgur ⁵		7, 768 127, 673		21, 834 562	345 812	Pounddododo		96, 484 2, 332, 096		389, 442 5, 352	6, 000 14, 722
Total	4, 287, 162	249, 517	1, 519, 505	1, 718, 587	4, 071, 444						
Designated nonbasic commodities: Barley. Grain sorghum. Honey. Milk and butterfat:	34, 562 651, 627	269 5, 719 62	21, 923 223, 720 77	33, 524 238, 346 6	24, 276 616, 722 131	Bushel do Pound	39, 503 609, 650	284 5, 193 485	22, 503 191, 989 626	33, 676 223, 859 65	28, 208 579, 266 1, 045
Butter Butter oil 6	124, 264	241, 353 10		8, 603	207, 118 38, 957	do		408, 925 12		22,770	350, 791 48, 340
Cheese Ghee Milk, dried	57, 563	82, 543 221, 854		899 24, 306	41, 788 599 99, 112	do do	59, 709 354, 917	218, 562 1, 374, 285		2, 999 272, 798	111, 588 737 662, 459
Milk', fluid Oats. Oats, rolled	4, 851	26, 303 53	10, 386	5, 722	9, 219	Bushel Pound		621, 968 72	17, 373	9, 454	15, 352
RyeTung oil	3, 198	45	910	4, 851 45	1,002	Bushel Pound		45	899	3, 183 179	984
Total	898, 866	578, 211	257, 016	316, 303	1, 038, 924						

Other nonbasic commodities: Beans, dry edible Cottonseed oil, crude Cottonseed oil, refined		924 977 1, 015	20, 827	7, 545 977	5, 997 1, 015	Cwt Pounds	403	120 9, 007 8, 340	2, 980	978 9, 007	893 8, 340
Flaxseed. Soybeans Turpentine. Vegetable oil products		2, 362 73, 822	134, 431	50, 099 2, 858	87, 433 908 26, 638	BusheldoGallonPound	1.730	976 410, 925	(3) 56, 457	20, 600 18, 211	36, 711 1, 730 145, 204
Total	3, 457	79, 100	155, 259	61, 480	121, 991						
Exchange commodities: Strategic and critical materials	58, 991			161, 334	38, 222						
Total price support program	5, 248, 476	906, 828	1, 931, 781	2, 257, 704	5, 270, 581						
SUPPLY PROGRAM Feed for Government facilities Seeds, foundation Processed and packaged commodities:	466	78 92		78 301	290	Ton Pound	807	1 182		1 465	522
Plants and tree seeds Seed innoculants Seed potatoes Seeds, field Seeds, vegetable		(³) 10 21		(3) 10 21		Various Pound do do do		3 7 23 25		3 7 23 25	
Total	466	205		414	290						
OTHER Cotton, American-Egyptian 7 Vegetable oil products	104	7,746				Bale Pound	7 565	42, 667		6	171
COMMODITY EXPORT PROGRAM Wheat 8				39, 211		Bushel				22, 953	
Adjustment for inter-program sales				-52, 049							
Total for all programs	5, 249, 046	914, 779	1, 931, 781	2, 245, 280	5, 270, 871						

¹ Sales do not reflect donations under Sections 416, 407 and 202, Agricultural Act of 1949. Public Law 439 and donations under other authorities.

² Negative item due to adjustment applicable to prior year.

Less than 500.
 Processed from price support shelled peanuts.
 Processed from price support wheat.
 Processed from price support butter.

⁷ Transferred to CCC at no cost from National Stockpile, pursuant to Public Law 85-96, 85th Congress. The proceeds from sales less cost incurred by CCC are covered into the Treasury as miscellaneous receipts, therefore, such proceeds and costs are not reported in the operating accounts.

§ Acquired from price support program.

Table 758.—Commodity Credit Corporation: Cost value of exports and domestic disposition of commodities, by type of disposition, fiscal year 1962

				Exp	ports						Don	estic		
Commodity	Dollar		Public	Law 480	Sales to other	Dona-	Pay-	Total	Dollar	Sales to other	Dona-	Pay-	Total	Total
	sales 1	Barter	Title I	Title II	Gov't. agencies	tions 2	ment in kind 3	exports	sales	Gov't. agencies 4	tions 2	ment in kind 5	domestic	export and domestic
Basic commodities:	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Cornmeal	,	59, 974	16, 944	21, 114 822		1, 074 14, 336	24, 676	148, 579 15, 158	363, 562 (⁶) 8, 142	205	83 6, 924	871, 231	1, 235, 081 6, 924	1, 383, 660 22, 082
Cotton, extra long staple	141	7-109	7, 505	45				7, 582	58, 897 1, 790		4	16, 100	8, 142 75, 000 1, 794	8, 142 82, 582 1, 794
Peanuts, shelled Peanut butter Rice, milled Rice, rough	2,006	7 _9		4, 470		7 —94		2, 006 4, 367	5, 711	14, 570			5, 711 14, 570 14, 853	7, 717 14, 570 19, 220
Rice, rough Tobacco, owned Wheat	8 939	42, 502 88 478	1,839				4,629	6, 468 42, 502 425, 936	13, 057 164, 632	1			13, 057 164, 633	19, 525 42, 502 590, 569
Wheat flour Wheat, rolled Bulgur				22, 943		71, 627		94, 570 3, 482	(6) 1		(6) 30, 308 4, 462		30, 316 4, 462	124, 886 4, 462 3, 483
Total		190, 836	208, 035	92, 015		92, 616	131, 265	750, 650	615, 832	14, 776	56, 605	887, 331	1, 574, 544	2, 325, 194
Designated nonbasic commodities: Barley Butter Butter oil.	1, 409	2, 897 731	2, 263 10	3, 378	3, 278	61 10	3, 423	11, 961 5, 489 10	16, 850 389	14 46, 695	69, 663	10, 054	26, 918 116, 747	38, 879 122, 236 10
Cheese Grain sorghum Milk, dried Milk, fluid	1, 199 25, 453		9, 115 2, 285				11, 440	777 45, 813 136, 052	5 19, 505 3, 808	20	47, 454 504 40, 079 25, 939	182, 301	47, 459 202, 330 43, 887 25, 939	48, 236 248, 143 179, 939 25, 939
Oats Oats, rolled Rye Tung oil									2, 817 926 1, 011				4, 309 1, 148 926 1, 011	4, 309 1, 148 2, 801 1, 011
Total	28, 838	28, 958	14, 419	14, 838	3, 278	96, 298	15, 348	201, 977	45, 311	47, 880	183, 639	193, 844	470, 674	672, 651

Other nonbasic commodities: Beans, dry edible Flaxseed	435			1,850		2, 827		5, 112	1, 139 5		5, 312		6, 451 5	11, 563 5
Soybeans									277				277	277
TurpentineVegetable oil products	⁷ —16			2, 181		30,066		⁷ —16 32, 247	(6)				16	32, 247
Total	419			4, 031		32, 893		37, 343	1, 437		5, 312		6, 749	44, 092
Exchange commodities										185, 071			185, 071	185, 071
Total price support program	65, 140	219, 794	222, 454	110, 884	3, 278	221, 807	146, 613	989, 970	662, 580	247, 727	245, 556	1, 081, 175	2, 237, 038	3, 227, 008

¹ Includes some sales which may be applied subsequently to barter contracts or P.L. 480, Title I authorizations. Any such reclassification will cause downward adjustment "Dollar Sales—Export."
¹ Includes donations under Section 202, 407 and 416, and miscellaneous donation under various other authorizations.

⁵ Unrestricted use; includes sales for payment-in-kind certificates issued under the 1961 Feed Grain Program.

6 Under \$500.

Negative item due to adjustments applicable to prior years. Includes dispositions under P.L. 480, Title IV, cost \$3,629.

Various other authorizations.
 Commodities delivered as payment-in-kind for exportation under P. L. 480 are included in P.L. 480 (Export) Title I column.
 Includes sales to Section 32 at lower of cost or market for distribution to relief and other welfare outlets.

Table 759.-International Wheat Agreement: Sales and export payments, United States, 1949-61 1

	Sales, ye ing Au	ar begin- gust 1 ²	Commodi	ty Credit C	Corporation	n export pa	yments, ye	ear beginni	ng July 12
Year	Guaran- teed	Actual		nercial orts		ts from stocks	To	tal 3	Average payment
	quantity quantity		Quan- tity	Pay- ments	Quan- tity	Pay- ments	Quan- tity	Pay- ments	per bushel
1949 1950 1951 1962 1963 1964 1965 1965 1965 1977 1978 1969 1969	bushels 235, 858 248, 164 255, 149 253, 128 193, 652 195, 572 196, 523 128, 045 128, 493 128, 757	1,000 bushels 162, 833 248, 908 255, 266 251, 127 106, 153 139, 210 132, 300 122, 765 90, 408 81, 162 131, 661 130, 108 158, 015	1,000 bushels 66,751 155,718 199,241 215,652 107,923 129,085 104,394 81,758 100,951 76,781 95,155 120,577 147,274	1,000 dollars 36, 634 99, 520 128, 085 120, 941 51, 289 96, 675 75, 463 66, 872 75, 049 43, 620 59, 911 69, 719 86, 764	1,000 bushels 68, 436 110,061 55,547 8,052 10,102 2,482 18,956 24,875 4,752 5,924 8,773 9,459 5,030	1,000 dollars 38,874 78,659 38,844 4,924 4,504 1,807 14,217 19,494 3,521 3,076 5,358 4,724 3,018	1,000 bushels 135, 187 265, 779 254, 788 223, 704 118, 025 131, 567 123, 350 106, 633 105, 703 82, 705 103, 928 130, 036 152, 204	1,000 dollars 75,508 178,179 166,929 125,865 55,893 98,482 89,680 86,366 78,570 46,706 65,269 74,443 89,782	Cents 55. 9 67. 0 65. 5 56. 3 47. 4 74. 9 72. 7 81. 0 74. 3 56. 5 62. 8 57. 2 58. 9
Total			1,601,260	1, 010, 652	332, 449	221, 020	1, 933, 709	1, 231, 672	63. 7

Table 760.—Sugar Act payments to sugarcane growers, 1953-62 1

Program year and item ²	Florida	Louisi- ana	Total main- land	Hawaii	Puerto Rico	Virgin Islands (3)	Total in- sular	Grand Total
1953:	25 1,330 26 1,195 25 1,055 25 1,150 25 1,201 25 1,193 15 1,421 14 1,363	7, 540 7, 277 7, 384 6, 856 7, 424 6, 552 7, 176 6, 181 6, 639 6, 057 5, 936 6, 205 5, 697 6, 472 5, 568 6, 805	7, 565 8, 607 7, 410 8, 051 7, 449 7, 607 7, 201 7, 331 6, 664 7, 258 5, 961 7, 398 5, 712 7, 893 5, 582 8, 168	1, 177 10, 156 1, 067 9, 932 1, 146 10, 538 1, 057 10, 179 1, 046 10, 052 709 7, 430 787 9, 293 808 8, 779	20, 000 16, 699 19, 698 16, 221 18, 774 15, 953 17, 913 14, 684 16, 809 13, 516 16, 248 14, 874 15, 211 14, 203	472 171 434 128 378 136 339 167 324 193 266 164 214 125	21, 649 27, 026 21, 199 26, 298 26, 627 19, 309 25, 030 18, 179 23, 761 17, 223 22, 429 16, 264 23, 669 15, 469 23, 843	29, 214 35, 683 28, 609 34, 332 27, 747 34, 234 26, 510 32, 361 24, 843 31, 019 23, 184 29, 827 21, 976 31, 558 21, 051 32, 011
Producers (payees)number_ Payments1,000 dollars 1962: 3	20 1, 753	5, 662 9, 107	5, 682 10, 860	867 9, 965	13, 250 13, 630	193 213	14, 310 23, 808	19, 992 34, 668
Producers (payees)number_ Payments1,000 dollars_	120 4, 040	5, 665 7, 580	5, 785 11, 620	728 10, 178	13, 379 13, 580	156 139	14, 263 23, 897	20, 048 35, 517

Quantity in bushels of wheat and wheat equivalent in the form of flour.

Although the "International Wheat Agreement year" covers the period Aug. 1-July 31, data are furnished on export payments for the period July 1-June 30 to correspond with the fiscal year of CCC.

Does not include commercial export payments through interim financing from funds available under Section 32, Act of Aug. 24, 1935; 1950 IWA program \$2,286,880 on 6,245,740 bushels; 1953 IWA program, \$2,803,206 on 15,301,638 bushels; 1955 IWA program, \$8,280,292 on 12,522,445 bushels; 1959 IWA program, \$10,862,421 on 18,558,987 bushels.

¹ Abandonment and deficiency payments included.
² Program years begin in the fall of the year indicated in Florida, Louisiana and Puerto Rico; and in January of the year indicated in Hawaii and the Virgin Islands.
³ Preliminary.

Agricultural Stabilization and Conservation Service. Data for 1937-52 in Agricultural Statistics, 1962, table 752.

Table 761.—Sugar Act payments to sugar beet growers, by States, 1961 and 1962, and United States totals, 1953-62 ¹

		Dilitou 2		110, 1000				
State	Num producers	ber of s (payees)	Payments beets m	s on sugar arketed		ment and payments	To payn	
	1961	1962 2	1961	1962 2	1961	1962 ²	1961	1962 2
California Colorado Idaho Illinois Kansas Michigan Minnesota Montana Nebraska North Dakota Olio Oregon South Dakota Utah Washington Wisconsin	6, 455 73 257 4, 073 1, 336 2, 222 3, 866 819 1, 496 821 270 1, 616 1, 670	Numbers 4,000 8,700 6,400 44 307 3,877 1,324 2,092 3,799 1,500 722 237 1,523 1,609 0 0 1,786	1,000 dollars 9,194 5,806 5,432 75 362 2,594 2,902 2,214 2,768 1,307 662 1,115 222 779 2,914 141 1,705	1,000 dollars 9,430 6,569 5,748 41 513 2,375 2,366 2,070 2,159 1,314 744 1,166 276 1,041 3,108 0 0 1,480	1,000 dollars 1,067 269 124 1 16 366 17 93 93 13 49 22 30 83 15 10 69	1,000 dollars 1,070 265 130 2 8 84 416 58 367 100 30 12 21 6 3 0 0	1,000 dollars 10,261 6,075 5,556 378 2,630 2,919 2,307 711 1,1137 252 2,929 151 1,774	1,000 dollars 10,500 6,834 5,878 43 521 2,459 2,782 2,128 2,526 2,526 1,414 774 1,178 297 1,047 3,111 0
Wyoming Other States 3	113	146	130	160	4	120	134	172
Total	2 39, 917	38, 857	40, 412	40, 560	2, 011	2, 710	42, 423	43, 270
Total: 1953 1954 1955 1956 1957 1958 1969 1960 1961 1962 1962		38, 227 43, 523 38, 831 38, 403 39, 641 40, 578 40, 764 39, 992 39, 917 38, 857		29, 441 31, 859 28, 195 30, 655 35, 809 35, 241 38, 492 38, 476 40, 412 40, 560		533 1, 365 907 633 546 975 415 812 2, 011 2, 710		29, 974 33, 224 29, 102 31, 286 36, 355 36, 216 38, 907 39, 288 42, 423 43, 270

¹ The years to which the data pertain begin in the summer and differ from sugar beet crop years shown in other tables of this volume which begin in the spring with the Imperial Valley, California, crop. ² Preliminary. ³ Iowa, New Mexico and Texas.

Agricultural Stabilization and Conservation Service. Data for 1937–52 in Agricultural Statistics, 1962, table 753

Table 762.—Dairy: Price support operations, United States, 1953-62

	Manu	facturiz	g milk		Butterf	at	Product	purchas	se prices		Purch	ases 1	
Year begin- ning	Suppor	rt level	Season average	Suppo	rt level	Season average		Ched-	Nonfat dry	Quai	ntity	Perce marke	
April 1	Per cwt.	Per- cent of parity	price re-	Per pound	Per- cent of parity	price re- ceived	Butter	dar cheese	milk spray process	Milk- fat	Non- fat milk solids	Milk- fat	Non- fat milk solids
	Dol- lars	Per- cent	Dollars	Cents	Per- cent	Cents	Cents	Cents	Cents	Mil- lion	Mil- lion pounds	Per- cent	Per- cent
1953	3.74	89	3.46	67. 3	90	65. 7	65.75	37.0	16. 0	2 431	3 775	10.6	9.8
1954	{ 3.15	75	3. 15	56. 2	75	57.3	57. 5	32, 25 3 33, 25		222	554	5. 5	6.9
1955	3. 15	80	3. 19	56. 2	76		57. 5	33. 25		198	630	4.7	7.5
1956	3.15	82		56. 2			57. 5	34.0	16.0				
	1 3. 25		3.31	4 58. 6		60.0		4 35. 0		193	768	4.6	8.9
1957	3. 25	82	3. 28	58.6				35.0	16.0	260		6.1	10.8
1958	3.06		3. 16 3. 22	56. 6 56. 6				32. 75 32. 75		138 131	804 839	3.3 3.1	9. () 9. 3
1959	3.06	76	3. 22	\$ 56. 6			5 57. 974	5 32. 75		191	009	0.1	9. 3
1960				6 59. 6			60. 474						
1000	7 3. 40	85	3. 31						7 15. 90		805	3.0	8. 7
1961	3.40							36. 1	15.90	421	1, 286	9.6	
1962	3. 11	75	3. 19	57. 2	75	58. 3	57. 966	8 36. 5 34. 6	8 16. 40 14. 4	333	1, 272	7. 5	13. 1

¹ Milkfat and nonfat solids content of butter, cheese and nonfat dry milk purchased under dairy price support and related programs. Excludes milk solids content of fluid milk partly paid for by Commodity Credit Corporation under Military and Veterans milk program. ² Excludes milkfat and nonfat solids in butter and cheese purchased in March 1954 and immediately contracted for sale back to sellers in April 1954. ² Price increased effective July 12, 1954. ⁴ Price increase effective April 1-September 16, 1960. ⁵ Price effective April 1-September 16, 1960. ⁵ Price effective Spetember 17-March 9, 1961. ² Price effective March 10, 1961. ⁵ Price effective July 18, 1961, for product produced on and after that date.

Agricultural Stabilization and Conservation Service.

Table 763.—Conservation reserve: Acreage for which contracts expire each year, by States

}			To be r	eleased as	of Decem	iber 31			Reserve acreage	Con- tracts
State	1963	1964	1965	1966	1967	1968	1969	1970 and 1971	under contract as of Jan, 1963	in effect as of Jan. 1963
Maine New Hampshire Vermont Massachusetts Rhode Island	.4cres 15, 078 1, 423 3, 590 1, 067	Acres 15, 723 394 2, 693 345 25	Acres 198 0 164 38	Acres 3, 048 143 431 31	Acres 8, 916 312 419 53 0	Acres 23, 951 4, 425 9, 985 368 8	Acres 21, 176 3, 134 7, 776 588	Acres 10, 170 1, 440 6, 531 41	Acres 98, 260 11, 271 31, 589 2, 531 43	Number 2, 161 420 964 104
Connecticut New York New Jersey Penusylvania	2, 419 124, 634 24, 911 135, 846	628 73, 319 13, 920 80, 393	1, 198 33 677	7, 296 341 2, 387	108 10, 198 91 3, 578	498 95, 859 1, 983 47, 223	384 104, 556 1, 873 53, 100	1 13,064 0 338	4, 150 430, 124 43, 152 323, 542	181 8, 114 946 6, 314
North Atlantic.	308, 978	187, 440	2, 400	13, 694	23, 675	184, 300	192, 587	31, 588	944, 662	19, 207
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Kansas Kansas	230, 402 254, 734 263, 694 249, 119 268, 237 496, 593 341, 766 263, 314 493, 028 379, 460 322, 542 301, 464	132, 765 115, 093 84, 290 146, 402 151, 762 149, 346 152, 209 147, 078 397, 427 312, 575 129, 146 101, 180	884 1, 655 546 1, 907 1, 113 10, 502 2, 103 1, 987 8, 408 5, 637 2, 295 12, 958	1, 534 1, 461 2, 454 17, 060 16, 603 232, 711 1, 557 6, 804 200, 591 61, 106 13, 691 93, 008	1, 013 655 986 9, 988 10, 399 173, 155 1, 244 6, 194 137, 014 43, 526 10, 919 112, 433	46, 950 52, 486 43, 839 93, 032 99, 797 283, 896 33, 976 209, 272 555, 129 417, 994 221, 440 398, 710	47, 123 23, 920 11, 817 94, 924 87, 412 85, 996 16, 050 82, 368 556, 475 316, 181 84, 265 287, 218	107 25 412 467 1, 727 15, 919 158 398 0 0	460, 778 450, 029 408, 038 612, 899 637, 050 1, 448, 118 549, 063 717, 415 2, 349, 072 1, 536, 479 784, 298 1, 276, 971	7, 593 7, 052 5, 629 9, 793 10, 461 14, 501 6, 096 8, 695 10, 003 8, 649 6, 306 10, 080
North Central	3, 864, 353	2, 019, 273	49, 995	648, 580	507, 526	2, 457, 521	1, 663, 749	19, 213	11, 230, 210	104, 858
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	8, 222 38, 791 38, 123 19, 933 60, 658 45, 621 83, 146 10, 436	2, 877 12, 179 21, 894 11, 753 52, 367 47, 836 59, 816 15, 156	81 261 1, 148 346 273 445 1, 375 253	336 1, 222 2, 848 132 20, 383 31, 974 109, 238 49, 736	202 1, 437 1, 911 2, 137 23, 970 87, 511 222, 953 28, 076	5, 125 10, 030 21, 235 11, 852 67, 401 195, 473 314, 620 58, 392	520 4, 724 13, 337 7, 741 29, 617 186, 942 219, 268 49, 575	0 0 26 0 16, 941 300	17, 363 68, 644 100, 496 53, 920 254, 669 612, 743 1, 010, 716 211, 624	261 1, 215 2, 076 1, 652 7, 226 11, 405 14, 120 2, 010
South Atlantic.	304, 930	223, 878	4, 182	215, 869	368, 197	684, 128	511, 724	17, 267	2, 330, 175	39, 965
Kentucky_ Tennessee	163, 042 140, 020 63, 989 106, 856 167, 685 46, 097 293, 736 566, 571	74, 517 21, 449 139, 347	1, 070 1, 290 458 1, 023 902 301 6, 333 236, 550	1, 877 13, 678 29, 577 17, 170 11, 643 13, 685 154, 119 537, 155	2, 959 21, 786 50, 044 20, 323 39, 211 41, 304 98, 403 234, 489	94, 844 122, 303 122, 617 60, 679 148, 017 59, 800 306, 898 625, 734	31, 124 75, 748 87, 038 24, 631 75, 247 25, 407 211, 600 252, 981	0 995 1,528 0 0	388, 516 258, 145 517, 222 208, 043 1, 210, 436	4, 893 6, 701 7, 873 4, 612 8, 008 3, 139 12, 694 24, 068
South Central	1, 547, 996	660, 032	247, 927	778, 904	508, 519	1, 540, 892	783, 776	2, 523	6, 070, 569	71, 988
Montana Idaho Wyoming Colorado New Mexico Arizona Utah	41, 218	39, 641 9, 165 26, 074 490 0	2,734 1,848 0 3,192 248,869 0 929	17, 231 9, 889 5, 684 189, 324 309, 498 1, 256 46, 186	16, 532 2, 629 1, 531 94, 876 112, 317 385 14, 162	221, 898 71, 790 43, 220 586, 299 72, 120 67, 595	122, 650 34, 251 15, 162 111, 099 415 0 24, 133	46 0 0 0 0 0 0	1, 132, 827 757, 361 2, 041	1, 329 418 3, 746 2, 939 18
Nevada Washington Oregon California	104, 391	32, 170	1,314	3, 138 11, 571 3, 052	13, 655 8, 480 3, 066	37, 580	38, 900 21, 931 11, 336	0 16 0	187, 770	1, 783
Western	693, 657	257, 539	265, 451	596, 829	267, 633	1, 219, 085	379, 877	62	3, 680, 133	15, 554
United States	6, 719, 914	3, 348, 162	569, 955	2, 253, 876	1, 675, 550	6, 085, 926	3, 531, 713	1 70,653	1 24,255, 749	251, 572

¹ Includes 134 acres expiring in 1972,

Table 764.—Fruit, vegetable, and tree nut marketing agreement and order programs, in effect during fiscal year, 1963

Orders
Citrus fruits: California and Arizona Navel and miscellaneous oranges 4,400 65, California and Arizona Valencia oranges 5,700 56, California and Arizona Desert grapefruit 2,000 44, 000 49, Florida oranges, grapefruit, tangerines, and tangelos 15,000 313, Florida Indian River grapefruit, tangerines, and tangelos 15,000 313, Florida Indian River grapefruit 4,000 1, 600 (1), Florida Indian River grapefruit 4,000 1, 600 (2), Texas oranges and grapefruit 4,000 1, 250 2, Texas oranges and grapefruit 4,000 1, 250 5, California Bartlett pears, plums, and Elberta peaches 6,000 51, California peactarines 1, 250 5, California Pares for crushing 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 61, California Tokay grapes 10,000 1, California prices 10,000 1, California prices 1, 00
California and Arizona Navel and miscellaneous oranges 4, 400 65, California and Arizona Valencia oranges 5, 700 56, California and Arizona Desert grapefruit 2, 000 4, California and Arizona lemons 15, 000 49, Florida oranges, grapefruit, tangerines, and tangelos 15, 000 313, Florida Indian River grapefruit 1, 600 (!) Florida limes 500 2, Texas oranges and grapefruit 4, 000 1, Deciduous fruits: 500 2, California Bartlett pears, plums, and Elberta peaches 6, 000 51, California grapes for crushing 10, 000 61, California papes for crushing 10, 000 61, California papes for crushing 10, 000 61, California papes for crushing 800 3, Colorado peaches 800 3, Florida avocados 600 1, Georgia peaches 350 9, Idaho and Oregon prunes 250 1, Idaho and Oregon prunes 1, 000 1, Washington peaches
California and Arizona Valencia oranges. 5,700 56, California and Arizona lesert grapefruit. 2,000 4, California and Arizona lemons. 4,000 49, Florida oranges, grapefruit, tangerines, and tangelos. 15,000 313, Florida Indian River grapefruit. 1,600 (1), Florida limes. 500 2, Texas oranges and grapefruit. 4,000 1, Deciduous fruits: 6,000 51, California Bartlett pears, plums, and Elberta peaches. 1,250 5, California nectarines. 1,250 5, California grapes for crushing. 10,000 61, California grapes for crushing. 10,000 61, California Tokay grapes. 1,200 8, Colorado peaches. 800 3, Florida avocados. 600 1, Georgia peaches. 350 9, Idaho and Oregon prunes. 250 1, Utah peaches. 1,000 1, Washington apricots. 1,000 1, Washington sweet cherries. 1,000 6, Washington peaches. 1,500 3, Washington, Oregon, and California winter pears. 1,000 1, Washington and Oregon Prunes. 1,000 1, Massachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, Long Island, New York cranberries. 1,000 1, California prunes. 6,000 41, California raisins. 6,000 41, California raisins. 6,000 50, Vegetables: Colorado peas and cauliflower. 74 Florida tomatoes. 300 2, Texas carrots. 300 2, Texas carrots. 300 2, Texas carrots. 300 6, Texas lettuce. 146 1,
California and Arizona Desert grapefruit. 2,000 4,000 49, Florida On Arizona lemons. 4,000 49, Florida or Arizona lemons. 4,000 313, Florida Indian River grapefruit, tangerines, and tangelos. 15,000 313, Florida Indian River grapefruit. 1,600 (1) Florida limes 550 2, Texas oranges and grapefruit. 4,000 1, Deciduous fruits: California Bartlett pears, plums, and Elberta peaches. 6,000 51, California nectarines. 1, 250 5, California prapes for crushing. 10,000 61, California prapes for crushing. 10,000 61, California Tokay grapes. 1, 200 8, Colorado peaches. 800 3, Florida avocados. 600 1, 200 8, Colorado peaches. 800 3, Florida avocados. 600 1, 000 61, California Tokay grapes. 1, 200 8, California peaches. 350 9, Idaho and Oregon prunes. 250 1, 000 6, Idaho and Oregon prunes. 250 1, 000
California and Arizona lemons
Florida limes
Florida limes
Deciduous fruits: California Bartlett pears, plums, and Elberta peaches 6,000 51, California nectarines 1,250 5, California rapes for crushing 10,000 61, California Tokay grapes 1,200 8, Colorado peaches 800 3, Florida avocados 600 1, Georgia peaches 350 9, Idaho and Oregon prunes 250 1, Utah peaches 1,000 Washington apricots 1,000 1, Washington apricots 1,000 6, Washington peaches 1,000 6, Washington peaches 1,000 6, Washington peaches 1,000 6, Washington peaches 1,500 3, Washington, Oregon, and California winter pears 1,500 3, Washington and Oregon Prunes 1,000 2, Wassachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, Long Island, New York cranberries 1,300 11, Dried fruits: California dates 6,000 41, California raisins 6,000 50, Vegetables: 74 Florida tomatoes 1,330 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettice 146 1,
Deciduous fruits: California Bartlett pears, plums, and Elberta peaches 6,000 51, California nectarines 1,250 5, California rapes for crushing 10,000 61, California Tokay grapes 1,200 8, Colorado peaches 800 3, Florida avocados 600 1, Georgia peaches 350 9, Idaho and Oregon prunes 250 1, Utah peaches 1,000 Washington apricots 1,000 1, Washington apricots 1,000 6, Washington peaches 1,000 6, Washington peaches 1,000 6, Washington peaches 1,000 6, Washington peaches 1,500 3, Washington, Oregon, and California winter pears 1,500 3, Washington and Oregon Prunes 1,000 2, Wassachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, Long Island, New York cranberries 1,300 11, Dried fruits: California dates 6,000 41, California raisins 6,000 50, Vegetables: 74 Florida tomatoes 1,330 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettice 146 1,
California nectarines
California grapes for crushing 10,000 61, California Tokay grapes 1,200 8, Colorado peaches 800 3, Florida avocados 600 1, Georgia peaches 350 9, Idaho and Oregon prunes 250 1, Utah peaches 1,000 1, Washington apricots 1,000 1, Washington sweet cherries 1,500 3, Washington, Oregon, and California winter pears 1,500 3, Washington or Prunes 1,800 11, Massachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, Long Island, New York cranberries 1,300 11, Dried fruits: 300 3, 3 California prunes 6,000 41, California prunes 6,000 50, Vegetables: 74 74 Florida tomatoes 74 74 74 Florida tomatoes 300 2, Catas carrots 800 6, Texas lettuce 146 1, Texas
California Tokay grapes
Colorado peaches
Florida avocados
Georgia peaches
Utah peaches 1,000 Washington apricots 1,000 1,000 Washington sweet cherries 1,000 6,000 Washington peaches 1,500 3,500 Washington peaches 1,800 11,800 Washington and Oregon Prunes 1,000 2,800 Massachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minensota, Oregon, Washington, Long Island, New York cranberries 1,300 11, Dried fruits: 300 3, California dates 6,000 41, California prunes 6,000 50, Vegetables: 74 7 Colorado peas and cauliflower 74 7 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
Washington apricots 1,000 1, Washington sweet cherries 1,000 6, Washington peaches 1,500 3, Washington, Oregon, and California winter pears 1,800 11, Washington and Oregon Prunes 1,000 2, Massachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, Long Island, New York cranberries 1,300 11, Dried fruits: 300 3, California dates 6,000 41, California prunes 6,000 50, Vegetables: 74 74 Colorado peas and cauliflower 74 74 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
Washington sweet cherries 1,000 6, Washington peaches 1,500 3, Washington, Oregon, and California winter pears 1,800 11, Washington and Oregon Prunes 1,000 2, Massachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, Long Island, New York cranberries 1,300 11, Dried fruits: 300 3, California dates 6,000 41, California raisins 6,000 50, Vegetables: 74 Colorado peas and cauliflower 74 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 6,
Washington peaches 1,500 3, Washington, Oregon, and California winter pears 1,800 11, Washington and Oregon Prunes 1,000 2, Massachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, Long Island, New York cranberries 1,300 11, Dried fruits: 300 3, California dates 6,000 41, California prunes 6,000 50, Vegetables: 74 7 Colorado peas and cauliflower 74 7 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
Washington, Oregon, and California winter pears 1,800 11, Washington and Oregon Prunes 1,000 2, Massachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, Long Island, New York cranberries 1,300 11, Dried fruits: 300 3, California dates 6,000 41, California raisins 6,000 50, Vegetables: 74 Colorado peas and cauliflower 74 Florida tomatoes 1,330 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
Washington and Oregon Prunes 1,000 2, Massachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, Long Island, New York cranberries 1,300 11, Dried fruits: 300 3, California dates 6,000 41, California raisins 6,000 50, Vegetables: 74 Clorado peas and cauliflower 74 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 14
Dried fruits: 300 3, California dates 6,000 41, California raisins 6,000 50, Vegetables: 74 Colorado peas and cauliflower 74 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
Dried fruits: 300 3, California dates 6,000 41, California raisins 6,000 50, Vegetables: 74 Colorado peas and cauliflower 74 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
California dates 300 3, California prunes 6,000 41, California raisins 6,000 50, Vegetables: 74 74 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
California prunes 6,000 41, California raisins 6,000 50, Vegetables: 74 Colorado peas and cauliflower 74 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
California raisins 6,000 50, Vegetables: 74 Colorado peas and cauliflower 74 Florida tomatoes 1,350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
Vegetables: 74 Colorado peas and cauliflower 74 Florida tomatoes 1, 350 42, Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
Florida tomatoes 1, 350 42, 1, 1, 1, 1, 1, 1, 1,
Idaho and Oregon onions 300 2, Texas carrots 800 6, Texas lettuce 146 1,
Texas carrots
Texas lettuce 146 1,
Texas onions 600 12,
Texas tomatoes 1, 200 4,
otatoes:
Colorado
Eastern South Dakota 285 Idaho and Oregon 5, 600 70,
Maine 3,000 48,
Now England except Maine
Oregon and California 1,003 14,
Red River Valley 4 050 22,
Southeastern States
Washington
California almonds 6 000 30
Oregon and Washington and California walnuts 13,000 36,
Oregon and Washington filberts
Total (44 orders)
1000 (11 01001)

¹ Farm value included under Florida grapefruit above.

Agricultural Marketing Service.

CHAPTER IX

AGRICULTURAL CONSERVATION AND FORESTRY STATISTICS

Statistics in this chapter concern conservation of various resources, particularly soil, water, and timber. Data on the production, supply, and distribution of Naval Stores is included because of its close association with forestry statistics.

The table for watershed protection projects has been combined with the flood prevention table in this issue.

Table 765.—Agricultural Conservation Program: Assistance to farmers for carrying out conservation practices, United States, by program years, 1936-62 1

Program year	Assistance	Program year	Assistance
1949	1,000 dollars 223, 855 252, 006 246, 100 227, 650 190, 496 146, 949 192, 602	1956	1,000 dollars 222, 032 216, 154 219, 896 210, 296 213, 488 238, 892 221,128

¹ Includes assistance under the Naval Stores Conservation Program. Administrative expenses are not included. Includes assistance for supplemental (emergency) practices since 1951. ² Preliminary.

Agricultural Stabilization and Conservation Service. Data for 1936-48 in Agricultural Statistics, 1962, table 757

Table 766.—Agricultural Conservation Program: Number of farms, percentage of cropland on participating farms, payees and assistance, by States and territories, 1961

						Assistance	1	
State or territory and division	Partici- pating farms ¹	Percent- age of cropland ²	Payees 1	Regular ACP	Supple- mental (emer- gency) practices	Naval stores	Total gross assistance	Average assistance per payee 3
				1,000	1,000	1,000	1,000	
	Number	Percent	Number	dollars	dollars	dollars	dollars	Dollars
Maine	5, 210	58	5, 211	1,022			1,022	196
New Hampshire	2, 233	49	2, 233	599			599	268
Vermont	6,862	75	6, 862	1, 176			1, 176	171
Massachusetts	2, 948	50	2,948	589			589	200
Rhode Island	377	32	377	83			83	221
Connecticut	1,977	41	1, 982	448			448	226
New York	21, 152	36 36	21, 150	5, 037			5, 037	238
New Jersey	2,847	29	2,874	735			735	256
Pennsylvania	21, 433	29	21, 510	5, 107			5, 107	237
North Atlantic	65, 039		65, 147	14, 796			14, 796	

Table 766.—Agricultural Conservation Program: Number of farms, percentage of cropland on participating farms, payees and assistance, by States and territories, 1961—Continued

						Assistance		
State or territory and division	Partici- pating farms ¹	Percent- age of cropland ²	Payees 1	Regular ACP	Supple- mental (emer- gency) practices	Naval stores	Total gross assistance	Average assistance per payee 3
Ohio Indiana Illinois Michigan Wisconsin Minnesota Lowa Missouri North Dakota South Dakota	Number 29, 602 40, 753 48, 797 23, 070 31, 343 63, 759 97, 444 47, 546 48, 827 34, 677	Percent 22 32 29 22 26 49 55 34 75 55	Number 31, 369 42, 809 54, 232 23, 830 31, 807 68, 680 118, 820 48, 631 49, 803 39, 409	1,000 dollars 6,504 6,205 9,669 5,588 6,157 7,481 11,695 10,345 4,805 4,990		1,000 dollars	1,000 dollars 6,504 6,205 9,669 5,588 6,157 7,481 11,695 10,345 8,426 5,389	Dollars 207 145 178 235 194 109 98 213 169 137
Nebraska Kansas	26, 975 20, 489	28 19	28, 917 21, 163	7, 065 6, 607			7, 065 6, 607	244 312
North Central	513, 282		559, 470	87, 111	4, 020		91, 131	
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	1, 482 8, 350 32, 265 13, 870 102, 188 16, 013 34, 074 11, 269	39 42 40 33 53 40 47 42	1, 625 8, 762 33, 182 13, 900 102, 584 16, 052 34, 985 11, 670	350 1, 361 5, 184 1, 747 7, 888 3, 976 7, 705 3, 098			350 1, 361 5, 184 1, 747 7, 888 3, 979 8, 424 3, 198	215 155 156 126 77 248 221 269
South Atlantic	219, 511		222, 760	31, 309		822	32, 131	
Kentucky: Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	44, 512 57, 274 29, 511 43, 998 28, 466 17, 996 33, 353 77, 891	41 45 41 54 40 47 34 33	44, 743 57, 904 30, 266 44, 728 29, 439 18, 717 34, 223 80, 914	7, 463 6, 313 6, 722 7, 078 5, 551 4, 728 8, 325 21, 199	462 7 87 501	43 21 8	7, 925 6, 313 6, 765 7, 106 5, 638 4, 736 8, 325 21, 700	177 109 222 158 192 253 243 268
South Central	333, 001		340, 934	67, 379	1, 057	72	68, 508	
Montana Idaho. Wyoming. Colorado New Mexico Arizona Utah Nevada Washington Oregon. California	13, 184 8, 058 4, 048 8, 241 3, 408 1, 285 8, 367 726 8, 648 6, 887 7, 443	65 34 40 18 25 26 41 34 35 31 21	13, 182 7, 813 3, 779 7, 249 2, 965 1, 225 4, 489 499 8, 688 6, 625 7, 515	4, 125 2, 002 2, 157 3, 384 1, 962 1, 595 1, 423 396 2, 690 2, 342 5, 264	344 1, 705 269 		4, 469 3, 707 2, 426 3, 384 1, 962 1, 607 2, 503 4, 690 2, 714 5, 264	339 475 642 467 662 1,312 558 811 310 410 701
Western	70, 295		64, 029	27, 340	3, 791		31, 131	
Alaska	227 261 14, 891 49	36 19 43 10	227 261 15, 142 49	66 131 932 13	7 44		66 138 976 13	291 531 64 259
Insular	15, 428		15, 679	1, 142	51		1, 193	
Total	1, 216, 556	39	1, 268, 019	229, 077	8, 919	894	238, 890	188

¹ Turpentine places under Naval Stores Conservation Program not included in "participating farms" but number of payees included in "payees." Farms participating in pooling agreements are included in "participating farms" but only the managers are included in "payees." Also includes data with respect to supplemental (emergency) practices.

² Cropland on participating farms as percentage of the cropland acreage in States. Includes data with respect to supplemental (emergency) practices.

³ Does not include funds for Naval Stores Conservation Program.

⁴ \$500 or less.

Table 767.—Agricultural Conservation Program: Selected conservation practices performed by States and territories, 1961

	by States	and territ	ories, 1961	l		
State or territory and division	Establish- ment of a permanent cover 1	Increasing perennial or biennial legumes	Improve- ment of permanent cover	Establish- ment of temporary protective cover 1	Tree planting	Timber stand im- provement
Maine	Acres 10, 791 8, 385	Acres 438	Acres 21, 778 4, 128	Acres 1, 783 1, 746	Acres 604 694	Acres 1, 461 8, 013
New Hampshire Vermont	46, 661		42, 497	232	2,041	8, 953
Massachusetts Rhode Island	10, 553		1,754	12, 214	349	1, 183
Rhode Island	915 6, 896		532 9, 726	5, 662 22, 612	197 459	110 436
Connecticut New York	48, 172		21, 140	61, 000	5, 218	3, 299
New Jersey	10, 734	311		86, 331	152	992
Pennsylvania	66, 959		99, 249	43, 377	3, 684	4, 100
North Atlantic	210, 066	749	200, 804	234, 957	13, 398	28, 547
Ohio	27, 663	58	24, 045	31, 289	2, 834	4, 788
Indiana	14, 863	5, 341		224, 898	1,080 2,475	3, 245 1, 978
Illinois	36, 678 23, 965	3, 337 2, 086	8, 798	20, 141 315, 526	8, 560	13, 024
MichiganWisconsin	102, 640	110, 979	2, 155	45, 522	13, 171	9, 442
	232, 330	43, 325	2,892	1, 365, 361	9, 060 873	2, 525
Missouri	53, 211 134, 033	5, 427 6, 601	4, 016 20, 953	2, 133, 299	423	86 3, 460
Missouri North Dakota	6, 789	6,601 167,074		160, 545 284, 328	8,350	112
South Dakota	48, 498	343, 245	10, 362	483, 744	5, 234	124
NebraskaKansas	64, 035 34, 771	232, 722 24, 017	3, 267	56, 516 160	3, 122 468	156 24
North Central	779, 476	944, 212	76, 488	5, 121, 329	55, 650	38, 964
Delaware	1, 569	50	914	38, 676	140	42
Maryland	7, 754		26, 885	81, 199	2, 124	1, 047
Virginia West Virginia	59, 550	7, 626	222, 572	178.471	14, 961	3, 590
West Virginia	16, 559 44, 439	52, 454	72, 849 108, 717	1, 389 468, 779	1, 668 15, 058	27, 832 6, 275
North Carolina	29, 957	9,050	72, 333	191, 631	41, 081	13, 478
South Carolina Georgia Florida	110, 829 63, 733	12, 117	34, 598 60, 238	371, 057	30, 976	9, 634
		3, 642		226, 396	18, 172	2, 439
South Atlantic	334, 390	84, 939	599, 106	1, 557, 598	124, 180	64, 337
Kentucky	226, 056	2, 134 37, 642	49, 731 37, 901	81, 433	15, 335	4, 697
TennesseeAlabama	234, 953 100, 625	28, 300	98, 405	191, 916 406, 572	14, 362 26, 576	1, 016 19, 469
Mississippi	67, 122	13 152	201.783	282, 873	37, 882	20, 774
Mississippi	64, 039	13, 246 44, 245 74, 928	33, 423 121, 894 57, 926	560, 231	8, 221	30, 273
Louisiana Oklahoma	73, 678 177, 119	74 028	57 026	274, 255 393, 264	21, 920 1, 559	19, 572 7, 324
Texas.	198, 056	51, 005	347, 349	704, 249	10, 447	9, 496
South Central	1, 141, 648	264, 652	948, 412	2, 894, 793	136, 302	112, 621
Montana	69, 941	15, 725	4, 924	5, 069	323	1, 343
Idaho	26, 219	21, 129	17, 457	48, 526	24	241
Wyoming	37, 894	3, 274	13, 498	2, 099	78	101
Wyoming Colorado New Mexico	27, 962 4, 607	11, 635	9, 486 7, 584	599 8	76 1	63 51
Arizona	1, 110	19	174			12
Utah	3, 525	3, 102	7,800	80	5	
Nevada Washington	1, 189 59, 462	17, 607	5, 679 9, 035	37, 658	1, 334	3, 801
Washington Oregon	59, 462 32, 753	7,686	7, 204	22, 976	1,426	2,717
California	29, 839	1, 322	44, 546	9, 861	2, 031	2, 231
Western	294, 501	81, 541	127, 387	126, 876	5, 298	10, 560
Alaska	1,668					
Hawaii	5, 821 12, 348		1, 682 43	172 32	370 706	1, 338
Virgin Islands	78		40			1,000
Insular	19, 915		1, 725	204	1, 076	1, 338
Total	2, 779, 996	1, 376, 093	1, 953, 922	9, 935, 757	335, 904	256, 367
	ł	I	1	i	I	I

Table 767.—Agricultural Conservation Program: Selected conservation practices performed by States and territories, 1961—Continued

Acres Acres 8 21 29 467 242 3,398 69 1,581 15,782 115,729 249,851 432,293	spreader terraces 1,000 lin. ft. 71 10 46 5 3 4 304 87 1, 115 207 318 1, 097 318 270 854 1, 825 638 2, 16 7, 421	On the contour Acres 22 22 44 9,530 1,118 17,139 84,493 50,331 30,120 2,138 194,913	Not on the contour Acres 294 69 264 83 211 6, 504 1, 498 26, 311 35, 234 8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 436 7, 859 1, 130 111, 532 111, 532	Acres Acres 2, 220, 768 203, 118 2, 434, 250	3, 178, 794 651, 97 173, 63 237, 456
8 21 29 467 242 3, 398 9, 581 3, 384 21, 823 19, 762 115, 793 115, 729 249, 851 432, 293	71 10 46 5 3 4 304 87 1, 115 1, 645 207 318 270 854 1, 825 38 255 638 1, 162 7, 421	22 22 9,530 1,118 17,139 84,493 50,331 30,120 2,138	294 69 264 83 211 6, 504 1, 498 26, 311 35, 234 8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 436 3, 540 7, 859 1, 130	2, 220, 768 203, 111 4, 558 5, 813	212, 488 3, 178, 79 651, 97 173, 63 237, 45
21 29 467 242 3,398 69 1,581 3,384 21,823 19,762 115,793 115,793 115,793 432,293	10 46 5 3 4 304 87 1, 115 1, 645 207 318 1, 097 39 718 270 854 1, 825 638 1, 162 7, 421	22 9, 530 1, 118 17, 139 84, 493 50, 331 30, 120 2, 138	699 264 83 211 6, 504 1, 498 26, 311 35, 234 8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 438 3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 977 173, 637 237, 456
21 29 467 242 3,398 69 1,581 3,384 21,823 19,762 115,793 115,793 115,793 432,293	5 3 4 304 87 1,115 1,645 207 318 1,097 1,99 718 270 854 1,925 638 1,162 7,421	84, 493 50, 331 30, 120 22, 138	83 211 6, 504 1, 498 26, 311 35, 234 8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 436 3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 97 173, 63 237, 456
21 29 467 242 3,398 69 1,581 3,384 21,823 19,762 115,793 115,793 115,793 432,293	3 4 304 87 1, 115 1, 645 207 318 1, 097 188 270 854 1, 825 638 1, 162 7, 421 24 61	84, 493 50, 331 30, 120 22, 138	211 6, 504 1, 498 26, 311 35, 234 8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 436 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 97 173, 63 237, 456
21 29 467 242 3,398 69 1,581 3,384 21,823 19,762 115,793 115,793 115,793 432,293	4 304 87 1, 115 207 318 1, 097 39 718 270 854 1, 825 38 255 638 1, 162 7, 421	84, 493 50, 331 30, 120 22, 138	6, 504 1, 498 26, 311 35, 234 8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 436 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 97 173, 63 237, 456
21 29 467 242 3,398 69 1,581 3,384 21,823 19,762 115,793 115,793 115,793 432,293	87 1, 115 1, 645 207 318 1, 097 39 718 270 854 1, 825 638 1, 162 7, 421	84, 493 50, 331 30, 120 22, 138	6, 504 1, 498 26, 311 35, 234 8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 436 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 97 173, 63 237, 456
21 29 467 242 3,398 69 1,581 3,384 21,823 19,762 115,793 115,793 115,793 432,293	1, 115 1, 645 207 318 1, 097 718 270 854 1, 825 638 1, 162 7, 421	84, 493 50, 331 30, 120 22, 138	26, 311 35, 234 8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 438 3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 977 173, 637 237, 456
29 467 242 3,398 6,581 3,384 21,823 19,762 15,793 115,793 115,793 432,293	1, 645 207 318 1, 097 319 718 270 854 1, 825 38 255 638 1, 162 7, 421	84, 493 50, 331 30, 120 22, 138	35, 234 8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 436 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 977 173, 637 237, 456
467 242 3, 398 69 1, 581 3, 384 21, 823 19, 762 194 15, 793 115, 729 249, 851 432, 293	207 318 1, 097 399 718 270 854 1, 825 38 255 638 1, 162 7, 421	84, 493 50, 331 30, 120 22, 138	8, 815 522 3, 261 3, 743 43, 080 23, 146 16, 436 3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	212, 488 3, 178, 794 651, 977 173, 633 237, 454
242 3, 398 69 1, 581 3, 384 21, 823 19, 762 194 15, 793 115, 729 249, 851 432, 293	318 1, 097 39 718 270 854 1, 825 38 255 638 1, 162 7, 421	9, 530 1, 118 17, 139 	522 3, 261 3, 743 43, 080 23, 146 16, 436 3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 977 173, 637 237, 456
242 3, 398 69 1, 581 3, 384 21, 823 19, 762 194 15, 793 115, 729 249, 851 432, 293	318 1, 097 39 718 270 854 1, 825 38 255 638 1, 162 7, 421	9, 530 1, 118 17, 139 	522 3, 261 3, 743 43, 080 23, 146 16, 436 3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 977 173, 637 237, 456
69 1, 581 3, 384 21, 823 19, 762 194 15, 793 115, 729 249, 851 432, 293	39 718 270 854 1,825 38 255 638 1,162 7,421	9, 530 1, 118 17, 139 	3, 743 43, 080 23, 146 16, 436 3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 977 173, 637 237, 456
1, 581 3, 384 21, 823 19, 762 194 15, 793 115, 729 249, 851 432, 293	718 270 854 1,825 38 255 638 1,162 7,421	1, 118 17, 139 	43, 080 23, 146 16, 436 3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 977 173, 637 237, 456
3, 384 21, 823 19, 762 194 15, 793 115, 729 249, 851 432, 293	270 854 1,825 38 255 638 1,162 7,421	84, 493 50, 331 30, 120 2, 138	23, 146 16, 436 3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	3, 178, 794 651, 977 173, 637 237, 456
21, 823 19, 762 194 15, 793 115, 729 249, 851 432, 293	854 1, 825 38 255 638 1, 162 7, 421	84, 493 50, 331 30, 120 2, 138	16, 436 3, 540 7, 859 1, 130 111, 532 3, 166	203, 111 4, 558 5, 813	3, 178, 794 651, 977 173, 637 237, 456
15, 793 115, 793 249, 851 432, 293	38 255 638 1, 162 7, 421 24 61	30, 120 2, 138	3, 540 7, 859 1, 130 111, 532	203, 111 4, 558 5, 813	651, 977 173, 637 237, 456
15, 793 115, 729 249, 851 432, 293	255 638 1, 162 7, 421 24 61	30, 120 2, 138	7, 859 1, 130 111, 532 3, 166	203, 111 4, 558 5, 813	651, 977 173, 637 237, 456
249, 851 432, 293 481	7, 421 24 61	30, 120 2, 138	1, 130 111, 532 3, 166	4, 558 5, 813	173, 637 237, 456
249, 851 432, 293 481	1, 162 7, 421 24 61	2, 138	111, 532	5, 813	
481	24 61	194, 913	3, 166	2, 434, 250	4, 454, 352
	61		3, 166		
	61		3, 166		
	61		0,100		
		1	3.971		
1 640			434		
1,010		181	1, 861		
6, 861 7, 967	17	. 282	569		
1, 183	1 2		52		
18, 132	117	463	10, 053		
391 219	359 92		1, 487 660		
16, 713	21		000		
16, 713 771	252				
1, 051	238				
266 97, 461	1 626	521		F 050	56, 438
110, 941	1, 636 2, 020	1, 162		5, 050 1, 098, 178	371, 445
227, 813	4, 618	1, 683	2, 147	1, 103, 228	427, 883
73	1, 232	88, 584	4, 280	1, 369	2, 166, 558
	. 21	1, 204	1, 614	1	33, 151
1, 216	336	2, 762		11, 727	11, 278
7, 916 1, 006	340 433	6, 921	175	28, 575	5, 320
1,000	22			68, 241	5, 320
	27	101	932		1, 742
	. 1		ļ -		
	63	143	1,620	259, 546	384, 480 33, 545
60		891	1,412	1,032	2, 132
	148				2, 638, 203
114 10, 385	148 114 2, 737	100, 546			
114	2,737	100, 546			
114 10, 385	114	100, 546			
114 10, 385 470 107	2,737	100, 546	5		
114 10, 385 470	2,737	100, 546	5		
114 10, 385 470 107	2,737	100, 546	5		
•	00	114 114	114 114 831	114 114 56 10, 385 2, 737 100, 546 10, 089	114 114 56 1,032 10,385 2,737 100,546 10,089 370,490

Table 767.—Agricultural Conservation Program: Selected conservation practices performed by States and territories, 1961—Continued

b	y States	and territ	ories, 196	1—Contir	nued		
State or territory and division	Control of competi- tive shrubs on range or pasture- land	Develop- ment of springs to improve grassland manage- ment ¹	Construc- tion of storage- type dams and reservoirs ¹	Lining irrigation ditches ¹	Leveling land to prevent erosion and for more efficient use of irrigation water 1	Drainage to permit conserva- tion farming 4	Lime for conserva- tion cover 1 5
Maine		Number 26 3 14 30 40	Number 37 66 157 82 6 38 607 114 101	Rods	Acres	Acres 985 540 2, 097 582 41 340 14, 305 2, 820 12, 494	Tons 71, 287 20, 744 87, 254 55, 167 3, 990 14, 919 743, 829 35, 328 558, 269
North Atlantic	1,752	113	1, 208			34, 204	1, 590, 787
Ohio	1, 713 8, 737 5, 841 17, 426	410 41 20 50 1 112 121 13 2	504 690 1, 213 320 362 1, 761 1, 131 1, 842 1, 944 3, 033 3, 033 1, 495 1, 958	1, 623 30, 406 20, 338	2, 239 1, 103 2, 664 30, 813 13, 435	83, 619 99, 591 54, 118 71, 313 22, 070 129, 543 86, 728 117, 055 13, 683 2, 188 10, 539 16, 408	1, 312, 196 1, 391, 786 2, 005, 569 384, 186 981, 042 346, 759 739, 965 2, 096, 833
North Central	207, 873	770	16, 253	52, 367	50, 254	706, 855	9, 782, 133
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	5, 557	20 217 279	6 35 921 219 1,979 1,147 850 51		641	3, 352 12, 133 15, 420 1, 771 54, 698 105, 897 13, 164 21, 051	39, 125 176, 554 370, 868 138, 164 416, 795 133, 960 309, 186 192, 272
South Atlantic	7,793	516	5, 208		641	227, 486	1, 776, 924
Kentucky	533 2, 575 23, 851 2, 093 101, 545 1, 556, 509	322 12 41 74	2, 243 3, 100 1, 176 2, 320 2, 511 637 3, 557 5, 665	5, 885 28, 220	44 8, 419 25, 492 1, 690 65, 338	25, 506 8, 914 18, 385 143, 747 123, 879 67, 610 6, 942 41, 891	1, 057, 174 890, 277 309, 133 339, 795 385, 829 181, 622 243, 564 147, 405
South Central	1, 687, 106	459	21, 209	34, 105	100, 983	436, 874	3, 554, 799
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	55, 412 41, 221 56, 119	922 183 173 132 12 2 119	982 218 574 1, 186 852 327 428 23	6, 035 35, 070 29, 095 56, 354 34, 881 78, 421 84, 073 6, 656	14, 444 19, 135 8, 182 22, 880 8, 429 13, 025 10, 060 4, 631	7, 439 6, 564 3, 152 8, 026 447 1, 345 4, 724	73
Nevada Washington Oregon California	6, 046 26, 450 35, 275	121 115	243 311	19, 331 22, 626 37, 407	5, 601 8, 534 73, 792	13, 664 20, 314 48, 722	4, 855 34, 014
Western	35, 275 295, 975	2,058	5, 781	409, 949	73, 792 188, 713	114, 397	2, 299
Alaska Hawaii Puerto Rico Virgin Islands	6, 292 1, 604 347	31	1 25 82 1	145	7 118	300 25	398 54
Insular	8, 243	31	109	145	125	325	452
Total Includes supplemental (em	2, 208, 742 nergency) pr			496, 566 nly the acre			16, 746, 336 s have been

i Includes supplemental (emergency) practices. Includes only the acreage across which terraces have been constructed. Includes surfacing clod-forming subsoil to control wind crosion. Extent applies only to that acreage on which the practice performance completed under the 1961 Agricultural Conservation Program provided adequate drainage facilities. Does not include data relative to drainage systems damaged by flood which were restored under the Agricultural Conservation Program. All liming materials have been converted to a standard ground limestone equivalent.

Agricultural Stabilization and Conservation Service.

Table 768.—Agricultural Conservation Program: Selected conservation measures performed by program years, United States and territories, 1944-61 and 1936-61 total

1,	744-01 and 13	00-01	totai									
Practice	Unit	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	Total 1936-61 1
Construction of dams, pits or ponds (storage type) 2		1, 111 958 44 2, 320 5, 607 7, 784 172 2, 802 5, 029 933 48 1, 293 1, 556 1, 130 1, 558 6, 389 1, 556 1, 130 1, 576 2, 357 6, 254 2, 986 17, 940 21, 840 101	887 636 31 1,810 3,123 7,732 161 4,090 5,191 87 64 2,468 312 150 1,512 4,763 2,732 1,457 1,687 1,377 49,213	4, 219 728 37 1, 466 4, 559 771 193	8, 102 744 377 1, 553 5, 131 939 223 12, 975 6, 373 1, 53 336 3, 889 1, 885 242 1, 362 8, 054 2, 321 2, 131 2, 742 1, 661	11, 612 926 47 1, 968 5, 107 10, 285 6, 626 237 319 4, 432 404 230 1, 261 21, 158 2, 214 2, 275 4, 232 10, 637 1, 530 1, 801 1, 801 1, 801 1, 801 1, 801 2, 766 2, 2, 266	11, 886 857 444 1, 951 5, 378 521 2, 768 324 282 2, 769 15, 416 1, 900 2, 489 6, 289 1, 280 1, 421 1, 503 2, 249 7, 596 1, 946	12, 800 856 44 2, 129 4, 826 313 1, 531 6, 802 109 171 5, 849 3, 339 3, 346 319 1, 637 8, 824 2, 262 2, 291 5, 265 1, 494 2, 731 1, 843 2, 475 1, 400	6, 159 116 142 8, 084 2, 667 341 326 1, 598 12, 117 2, 793 2, 996 4, 313 1, 241 1, 717 2, 462 1, 124 5, 460	2, 041 2, 586 1, 160 5, 982	49, 768 4, 529 689 3, 33 1, 937 3, 575 2, 98 169 3, 908 7, 614 497 1, 520 12, 633 3, 947 4, 365 3, 308 2, 209 14, 213 2, 882 1, 852 16, 746 6, 9, 936 1, 852 16, 746 2, 256	1, 704, 781 3, 038, 856 26, 131 1, 413 31, 622 129, 168 105, 091 5, 963 142, 089 161, 254 11, 917 4, 155 64, 381 20, 446 7, 498 3, 082 41, 670 195, 121 76, 554 44, 740 221, 463 44, 377 999, 185 38, 554 94, 900 248, 938 431, 842 14, 865 439, 557 3, 320 2, 598
	'	I .	ı	ı	ı	I	ı	1				1

Agricultural Stabilization and Conservation Service. Data for 1944-51 in Agricultural Statistics, 1962, table 762.

Rounded totals of unrounded data.
 Includes supplemental (emergency) practices.

³ Standard ground limestone equivalent.

Table 769.—Agricultural Conservation Program supplemental (emergency) practices:

Type of practice and extent, 1961

Practice	Exten	t
	Unit	Amount
Flood practices:		
Debris removal and shaping flood-damaged land Seeding permanent cover on flood-damaged farmland	Acres	18,900
Seeding permanent cover on flood-damaged farmland	do	764
Restoration of flood-damaged drainage systems	do	9,098
Restoration of flood-damaged irrigation reservoirs	Number	28
Restoration of flood-damaged livestock reservoirs	do	156
Restoration of flood-damaged diversions	1.000 lin. ft.	i 15€
Restoration of flood-damaged terraces	do	30, 269
Restoration of flood-damaged sod waterways	1,000 sq. ft	25, 932
Restoration of flood-damaged sod waterways. Healing guilles caused by flood. Stream and shore control flood. Restoration of flood-damaged irrigation pipelines. Restoration of flood-damaged dikes or levees. Restoration of flood-damaged stream channels. Restoration of cover on flood-damaged levees Releveling irrigated land damaged by flood Deep plowing to turn under flood-deposited silt. Restoration of flood-damaged furrows.	do	6, 447
Stream and shore control flood	1,000 lin. ft	107
Restoration of flood-damaged irrigation pipelines	Rods	858
Restoration of flood-damaged dikes or levees	1,000 lin. ft	31
Restoration of flood-damaged stream channels	do	68€
Restoration of cover on flood-damaged levees	1,000 sq. ft	1,987
Releveling irrigated land damaged by flood	Acres	171
Deep plowing to turn under flood-deposited silt	do	1, 149
Restoration of flood-damaged furrows	do	2,028
Drought practices:	'	· ·
Reservoirs for irrigation water-drought	Number	81
Lining irrigation ditches—drought	Rods	64, 037
Lining irrigation ditches—drought Installation of structures in lined irrigation ditches—drought	Number	204
Wells for supplemental irrigation water—drought.	do	567
Portable irrigation systems—drought	Acres	46,650
Springs or seeps—drought	Number	371
Storage at springs or seeps—drought	do	197
Wells for supplemental irrigation water—drought Portable irrigation systems—drought Springs or seeps—drought Storage at springs or seeps—drought Livestock water reservoir—drought	do	284
Storage at livestock water reservoirs—drought	do	1
Storage at wells for livestock water—drought. Reorganization of irrigation systems—drought. Reorganization of irrigation systems (pools)—drought. Leveling land for irrigation—drought. Wells for livestock water—drought. Storage at wells for livestock water—drought.	Dollars 1	151, 348
Reorganization of irrigation systems (pools)—drought	do 1	168, 724
Leveling land for irrigation—drought.	Acres	161
Wells for livestock water—drought	Number	2,774
Storage at wells for livestock water—drought	do	1,331
Pipelines for livestock water—drought	1,000 lin. ft	74
Storage at pipelines for livestock water—drought	Number	21
Storage at wells for livestock water—drought. Pipelines for livestock water—drought. Storage at pipelines for livestock water—drought. Fireguards on rangeland—drought. Emergency tillage to control wind erosion—drought. Annual cover on cropland—drought. Improvement of cover on burned-over rangeland—drought. Weed control to conserve moisture—drought. Replacement of fences destroyed by fire—drought.	1,000 lin. ft	8, 709
Emergency tillage to control wind erosion—drought	Acres	2, 383, 553
Annual cover on cropland—drought	do	61,863
Improvement of cover on burned-over rangeland—drought	do	320
Weed control to conserve moisture—drought	do	29, 037
Replacement of fences destroyed by fire—drought.	Rod	13,009

¹ Report unit is expressed in "dollars of assistance."

Table 770.—Agricultural Conservation Program supplemental (emergency) practices:
Participation and assistance, by States, 1961

State	Counties with program	Participating farms	Payees	Total gross assistance	Average assistance per payee
Arizona Arkansas Hawaii Idaho Kentucky Mississippi Montana Novada North Dakota Oregon Puerto Rico South Dakota Texas Utah Wyoming	Number 2 6 1 23 19 1 225 2 2 8 1 1 14 13 27 10	Number 6 228 5 1, 316 1, 481 10 724 14 24, 730 532 97 1, 954 1, 191 3, 540 222	Number 6 228 5 5 1, 198 1, 484 1 10 729 14 25, 081 507 97 1, 969 1, 220 1, 662 222	1,000 dollars 12 87 7 1,705 462 7 344 9 3,621 372 44 399 501 1,080 269	Dollars 2, 081 3,888 1,465 1,423 311 702 471 646 144 733 4588 203 411 665 1,210
Total or average	204	36, 050	34, 422	8, 919	259

Table 771.—Soil conservation districts: State and territorial appropriations for district programs, year ending June 30, 1963

State or territory and division	Actual appropriations	State or territory and division	Actual appropriations
Maine New Hampshire	Dollars 9, 960 300	Florida	Dollars 14, 432
Vermont	12,000	South Atlantic	492, 181
Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	5, 585 2, 500 6, 480 25, 000 41, 200 122, 863	Kentucky Tennessee Alabama Mississippi Arkansas	30, 000 35, 000 22, 950 190, 225
North Atlantic	225, 888	Louisiana Oklahoma Texas	370, 800 383, 657 178, 058
OhioIndianaIllinois	179, 975 46, 205 134, 000	South Central	
Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas North Central	81, 875 63, 600 232, 922 559, 580 29, 267 35, 725 14, 000 147, 851 38, 000	Montana Idaho. Wyoming Colorado. New Mexico. Arizona Utah Nevada. Washington Oregon. California	16, 080 16, 240 25, 273 24, 150 10, 000 13, 750 750 16, 495
Delaware	32, 940	Western	521, 871
Maryland Virginia West Virginia North Carolina South Carolina	115, 456 58, 930 95, 690 45, 123 29, 610	Alaska Hawaii Caribbean ¹	2, 000 2, 600 86, 725
Georgia	100, 000	Total	4, 309, 620

¹ Puerto Rico and Virgin Islands. Soil Conservation Service.

Table 772.—Soil conservation districts: Number organized each year, approximate total area and land in farms, year ending June 30, 1962. United States and territories 1949—62

and land in larm	s, year ending June 30, 1962, United States and territories 1949-62							
		Number districts organized ²		in districts	Approximate land in farms within districts			
Year ¹	Each year	Cumulative total	New districts and additions	Cumulative total	Added each year	Cumulative total		
1949 3 1950 3 1950 3 1950 3 1952 3 1952 3 1953 3 1953 4 1955 5 1956 5 1957 5 1956 7 1960 7 1960 7 1962 7 1962 7	121 88 94 82 69 56 47 49 36 55 6	Number 2, 164 2, 285 2, 373 2, 467 2, 549 2, 618 2, 674 2, 721 2, 770 2, 806 2, 861 2, 867 2, 900 2, 929	1,000 acres 64,760 74,721 51,626 53,803 45,076 37,507 43,478 61,482 50,535 36,327 28,650 10,005 17,632 16,174	1,000 acres 1, 178, 763 1, 253, 484 1, 305, 110 1, 358, 913 1, 403, 989 1, 441, 496 1, 484, 974 1, 546, 456 1, 596, 991 1, 633, 318 1, 661, 968 1, 671, 973 1, 689, 605 1, 705, 779	1,000 acres 43, 123 47, 477 32, 849 24, 104 37, 459 17, 023 22, 323 30, 512 14, 620 16, 259 17, 317 8, 722 -22, 419 4, 759	1,000 acres 793,710 841,187 874,036 898,140 4 935,599 952,622 974,945 1,005,457 61,020,077 61,020,077 1,036,336 1,053,653 1,062,375 1,039,956 1,044,715		

Fiscal year, July 1 to June 30.
 Totals at the end of each year are net, including corrections and adjustments made during the year.
 Includes wind erosion districts, grazing districts, and Imperial Irrigation District (California).
 Adjusted to the 1950 Census of Agriculture.

Includes grazing districts and Imperial Irrigation District (California).
Adjusted to the 1954 Census of Agriculture.
Includes grazing districts, Imperial Irrigation District (California), and Elephant Butte Irrigation District (New Mexico).

⁸ Adjusted to the 1959 Census of Agriculture.

Soil Conservation Service. Data for 1944-48 in Agricultural Statistics, 1962, table 763.

Table 773.—Soil conservation districts: Dates of State Laws, number of districts organized, approximate total area, number of farms, land in farms, and districts having memoranda of understanding with U.S. Department of Agriculture, cumulative to June 30, 1962

State or territory	Date district	Districts		nd farms istricts	Districts having memoranda	
and division	law became effective	organized ¹	Total area	Farms (and ranches)	Land in farms	of under- standing with USDA 2
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	July 2, 1937	Number 15 10 13 15 3 8 47 14 59	1,000 acres 16, 485 5, 769 5, 931 5, 000 677 3, 135 24, 979 4, 813 26, 241	Thousands 14 7 12 11 1 8 76 15 97	1,000 acres 2,951 1,124 2,945 1,142 138 885 12,665 1,379 11,428	Number 15 10 13 15 3 8 47 14 54
North Atlantic		184	93, 030	241	34, 657	179
Ohio Indiana Illinois Michigan Wisconsin Mimesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	June 5, 1941 Mar. 11, 1937 July 9, 1937 July 23, 1937 July 26, 1937 July 4, 1939 July 23, 1943 Mar. 16, 1937 July 1, 1937 May 18, 1937 Apr. 10, 1937	87 85 98 80 71 82 100 46 73 68 87 105	24, 756 20, 806 33, 191 32, 436 35, 011 38, 197 33, 831 17, 450 44, 568 46, 522 48, 412 52, 526	139 115 154 106 131 134 175 69 55 53 90 104	18, 406 18, 418 30, 148 13, 979 21, 156 28, 838 33, 831 13, 346 41, 373 42, 925 47, 589 50, 153	87 83 97 79 71 80 100 46 73 68 87 105
North Central		982	427, 706	1, 325	360, 162	976
Delaware. Maryland Virginia West Virginia. North Carolina South Carolina Georgia Florida	Apr. 2, 1943 June 1, 1937 Apr. 1, 1938 June 12, 1939 Mar. 22, 1937 Apr. 17, 1937 Mar. 23, 1937 June 10, 1937	3 24 31 14 65 45 27 59	1, 266 6, 319 25, 002 15, 411 28, 691 19, 374 37, 268 29, 378	5 25 99 44 191 78 106 45	762 3, 456 13, 166 6, 062 15, 886 9, 149 19, 664 14, 924	3 24 31 14 41 44 27 59
South Atlantic		268	162, 709	593	83, 069	243
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	June 11, 1940 Mar. 10, 1939 Mar. 18, 1939 Apr. 4, 1938 July 1, 1937 July 27, 1938 Apr. 15, 1937 Apr. 24, 1939	121 95 58 74 76 26 87 182	25, 069 26, 727 32, 678 30, 223 33, 599 27, 939 44, 180 165, 960	151 158 116 138 95 74 95 226	17, 030 16, 081 16, 530 18, 630 16, 475 10, 301 35, 802 139, 626	121 95 54 74 76 26 87 176
South Central		719	386, 375	1, 053	270, 475	709
Montana 3 Idaho Wyoming Colorado New Mexico 4 Arizona Utah Nevada Washington Oregon California 5	Feb. 28, 1939 Mar. 9, 1939 May 22, 1941 May 6, 1937 Mar. 17, 1937 June 16, 1941 Mar. 23, 1937 Mar. 17, 1939 Apr. 7, 1939 June 23, 1938	63 55 46 96 58 41 43 36 74 60 160	91, 413 43, 802 45, 431 51, 606 66, 768 56, 191 51, 391 65, 288 40, 420 42, 655 68, 958	29 31 10 39 17 7 18 3 52 50 101	62, 258 14, 022 26, 637 32, 325 44, 615 26, 378 12, 675 8, 133 18, 085 19, 274 26, 178	63 52 46 95 58 40 43 36 74 59 157
Western		732	623, 923	357	290, 580	723
Alaska Hawaii Puerto Rico Virgin Islands	Mar. 25, 1947 May 19, 1947 July 1, 1946 June 1946	10 16 17 1	5, 873 3, 893 2, 185 85	1 4 54 1	1, 124 2, 792 1, 792 64	10 16 17 1
Total		2, 929	1, 705, 779	3, 629	1, 044, 715	2, 874

¹ For specific procedure on organization of soil conservation districts, reference should be made to each of the respective State soil conservation district's laws. ² Upon request, the U.S. Department of Agriculture enters into memoranda of understanding with districts for such assistance from the Departmental agencies as may be available. ³ Includes 4 State cooperative grazing districts. ⁴ Includes the Elephant Butte Irrigation District.

Table 774.—Soil surveys: Total acreage mapped for conservation planning and other uses under all programs, by States and territories, year ending June 30, 1962, and cumulative to June 30, 1962

State or territory	Soil sur farm pla		State or territory	Soil surveys for farm planning ¹		
and division	Work during year ending June 30, 1962	Total to date	and division	Work during year ending June 30, 1962	Total to date	
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Atlantic. Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. South Dakota. Kansas. North Central. Delaware. Maryland. Virginia. West Virginia. West Virginia. North Carolina. Georgia. Florida.	111, 293 246, 713 19, 467 93, 760 632, 088 205, 836 205, 836 1, 323, 767 796, 443 834, 963 1, 115, 496 726, 189 942, 049 1, 041, 900 2, 046, 476 1, 260, 448 2, 451, 550 2, 511, 461 15, 732, 563 42, 931 110, 849 431, 103 529, 855 744, 716 1, 126, 392 2, 127, 125 690, 275	Acres 7, 210, 830 2, 605, 904 3, 480, 943 2, 339, 582 91, 530 1, 229, 189 13, 518, 597 2, 942, 607 12, 745, 743 46, 164, 926 13, 339, 494 9, 219, 952 17, 201, 696 10, 551, 477 15, 051, 791 14, 652, 502 20, 266, 578 6, 024, 164 26, 905, 220 30, 355, 758 26, 261, 783 26, 374, 072 216, 204, 522 8889, 663 5, 603, 065 10, 847, 011 12, 200, 377 16, 512, 107 110, 7210 31, 035, 515 14, 703, 964	Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas South Central Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California Western Alaska Hawaii Caribbean 2 Total	2, 139, 925 802, 424 518, 443 1, 928, 762 3, 825, 082 1, 594, 309 1, 040, 859 354, 546 2, 098, 890 1, 139, 325 1, 981, 259	Acres 15, 881, 635 16, 732, 451 24, 682, 652 22, 787, 806 23, 615, 691 13, 027, 641 39, 592, 361 74, 358, 380 230, 678, 617 24, 161, 101 10, 313, 082 5, 955, 759 14, 966, 779 13, 937, 221 2, 994, 459 12, 213, 378 29, 476, 372 140, 807, 533 1, 518, 022 1, 887, 755 1, 680, 455 740, 840, 737	
South Atlantic	5, 803, 246	101, 898, 907				

¹ Soil surveys of the Soil Conservation Service showing kinds of soil, slope, degree of erosion, and present land use are used to determine land capabilities for conservation planning and treatment of agricultural and nonagricultural lands, including about 400 million acres of standard soil surveys.
² Puerto Rico and Virgin Islands.

Soil Conservation Service.

Table 775.—Soil conservation practices: Newly applied in soil conservation districts, with Soil Conservation Service assistance, years ending June 30, 1958-62 1

Practice	Unit	1958 1	1959 1	1960 1	1961 1	1962 ²
Contour farming Cover cropping Striperopping systems Seeding range and pasture Tree planting Pond construction Terracing Diversion construction Drainage Irrigation land leveling Irrigation water management	AcresdododoNumber_MilesdoAcresdododododododo	2, 296, 854 4, 144, 611 768, 881 4, 278, 998 752, 113 63, 060 40, 986 4, 878 1, 442, 564 460, 066 661, 558	2, 070, 458 3, 116, 221 727, 663 4, 761, 346 1, 046, 956 66, 809 46, 011 4, 972 1, 756, 801 526, 528 469, 836	2, 488, 008 3, 832, 761 665, 637 4, 156, 887 984, 567 58, 429 38, 842 3, 911 1, 489, 875 383, 085 570, 682	3, 238, 959 4, 325, 223 658, 538 3, 145, 117 708, 285 55, 670 42, 852 4, 079 1, 670, 586 394, 036 818, 091	4, 788, 965 5, 599, 107 763, 790 2, 899, 377 586, 327 57, 301 43, 347 3, 562 1, 828, 794 446, 719 1, 333, 047

These data are for first-time application only under the Conservation Operations Program.
 Includes practices applied under all programs on which SCS provides technical assistance.

Soil Conservation Service. Data for 1952-57 in Agricultural Statistics, 1962, table 767.

Table 776.—Soil conservation practices: ¹ Applied through farmer-district cooperation and cooperation with other agencies, with Soil Conservation Service assistance, by States and territories, year ending June 30, 1962

and territories, year ending	·		,	<u>,</u>		
State or territory and division	Contour farming	Cover cropping	Strip- cropping systems	Seeding range and pasture	Tree planting	Wildlife develop- ment
	Acres	Acres	Acres	Acres	Астев	Acres
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	67	2, 947 3, 189 1, 346 4, 833 642 4, 597 9, 672 10, 001 12, 882	355 441 367 193 26 382 8,016 1,738 30,135	440 633 569 925 235 161 1,930 707 5,316	4, 106 869 1, 218 306 156 290 10, 586 147 5, 566	81 39 1,003 124 337 266 938 635 1,055
North Atlantic	46, 458	50, 109	41, 653	10, 916	23, 244	4, 478
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	23, 324 7, 395 50, 608 11, 387 35, 788 23, 892 283, 790 3, 645 3, 492 15, 536 106, 741 265, 699	59, 305 53, 548 76, 815 150, 695 6, 974 185, 293 92, 817 48, 914 68, 609 33, 559 13, 607 6, 497	15, 359 1, 025 4, 468 12, 570 43, 922 35, 551 16, 549 123 121, 009 55, 528 24, 335 35, 767	7, 407 19, 102 40, 289 10, 416 697 6, 158 16, 070 21, 792 41, 608 51, 449 72, 646 62, 587	8, 127 6, 022 4, 334 15, 623 16, 215 8, 575 1, 009 379 11, 606 6, 234 3, 296 2, 264	4, 880 3, 132 21, 296 4, 252 5, 104 3, 602 6, 942 2, 776 12, 465 4, 680 4, 352
North Central	831, 297	796, 633	366, 206	350, 221	83, 684	74, 002
Delaware. Maryland. Virginia. West Virginia North Carolina South Carolina Georgia	3, 790 203, 407 16, 076 3, 178 32, 703 23, 112 162, 904 14, 922	104, 366 231, 381 33, 240 3, 949 76, 462 42, 370 237, 986 163, 776	6, 809 7, 847 2, 576 3, 619 4, 679 4, 880 11, 468	643 2, 638 23, 038 3, 663 37, 834 43, 918 130, 250 86, 090	38 1, 110 69, 336 2, 623 12, 191 25, 228 110, 401 69, 150	242 3, 263 1, 041 3, 002 810 4, 133 12, 276 3, 890
South Atlantic	460, 092	893, 530	41,878	328, 074	290, 077	28, 657
Kentucky. Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	32, 273 58, 556 59, 334 198, 825 106, 688 10, 366 914, 351 1, 905, 704	94, 772 108, 659 39, 850 238, 833 1, 296, 875 114, 778 516, 345 1, 066, 952	6, 971 3, 173 73 231 10, 141 727 10, 405 39, 250	155, 926 130, 641 100, 629 354, 528 204, 094 39, 631 276, 179 611, 400	15, 127 48, 242 15, 412 24, 004 11, 494 43, 038 846 19, 411	1, 887 1, 991 2, 764 5, 001 21, 848 9, 157 10, 354 6, 989
South Central	3, 286, 097	3, 477, 064	70, 971	1, 873, 028	177, 574	59, 991
Montana Idaho Wyoming Colorado New Mexico Arizona	8, 494 19, 326 644 5, 174 6, 233	711 46, 671 1, 365 3, 138 893 24, 735	134, 079 3, 088 1, 524 55, 486 138	59, 769 37, 119 7, 268 42, 226 18, 196 4, 335	490 241 253 401 15	819 500 1,399 158 2 41
Utah. Novada. Washington. Oregon. California.	8, 501 66, 823 4, 303 16, 866	3, 639 1, 431 103, 046 43, 242 151, 529	1, 928 17, 893 3, 889 25, 038	20, 640 10, 366 23, 483 27, 473 56, 601	783 1, 455 3, 655	40 16 29, 854 10, 078 11, 591
Western	136, 364	380, 400	243, 063	307, 476	7, 307	54, 498
Alaska Hawaii Caribbean ²	186 16, 546 11, 925	256 855 260	23 5	4, 472 25, 190	90 827 3, 524	10
Total	4, 788, 965	5, 599, 107	763, 799	2, 899, 377	586, 327	221, 636

Table 776.—Soil conservation practices: ¹ Applied through farmer-district cooperation and cooperation with other agencies, with Soil Conservation Service assistance, by States and territories, year ending June 30, 1962—Continued

State or territory	Drainage	Irrig	ation		Diversion	Pond
and division	improve- ments	Land leveling	Water manage- ment	Terracing	construc- tion	construe- tion
	Acres	Acres	Acres	Miles	Miles	Number
Maine	1,321		532		16	110
New Hampshire	345		698		2	106
New Hampsbire Vermont Massachusetts	5,814				8	245
Rhode Island	383 122	12			1	174
Connecticut	367		14 277		1	22 87
New York	124, 564	2	67		93	945
New Jersey Pennsylvania	3,882	75	433	I	22	79
Pennsylvania	6, 039			2	231	215
North Atlantic	142, 837	89	2, 021	3	375	1, 983
Ohio.	140, 296			22	59	826
Indiana	66, 081 62, 557	52	153	30	85	916
Illinois Michigan	58, 440	132	736	199	155 14	1, 191 428
Wisconsin	15, 943	102	100	79	125	290
Minnesota	86, 137	40	50	196	59	1, 903
Iowa	83, 275	25	60	1, 524	176	917
Missouri	77, 008	3,871	2, 675	613	165	668
North Dakota	43, 310 6, 067	2, 563 2, 457	6, 812 4, 425	19 573	9 35	3, 122 3, 394
Nebraska	14, 855	49, 147	73, 129	6, 902	198	1, 233
Kansas	21, 039	13, 157	17, 570	11, 172	286	1, 641
North Central	675, 008	71, 444	105, 610	21, 334	1, 366	16, 529
Delaware	5, 522		9, 693			9
Maryland	13, 540		9, 797		6	68
Virginia	26, 462		569	76	13	900
West Virginia	1,707				7	481
North Carolina	74, 690 61, 130	2,816 6	3, 099	487 958	37 3	719 749
Georgia	14, 424	٥	2, 923	1, 207	5	1, 274
Florida	65, 588	938	2, 923 53, 268	93	4	190
South Atlantie	263, 063	3, 760	79, 349	2, 821	75	4, 390
Kentucky	20, 719	29	93	29	116	2, 901
TennesseeAlabama	21, 126 27, 567	212 72	633 58	63 1, 977	71	3, 979 2, 101
Mississippi	183, 769	6, 551	8, 554	264	11 126	2, 647
Arkansas Louisiana	154, 505	13, 065	231, 331 9, 206 33, 583	96	45	2, 765
Louisiana	162, 522	516	9, 206	37		593
Oklahoma Texas	62, 708	3, 041 34, 871	33, 583 143, 949	6, 262 9, 730	376 502	4, 424 9, 585
		i				
South Central	632, 916	58, 357	427, 407	18, 458	1, 247	28, 995
Montana	11, 310 5, 598	15, 121 32, 822	7, 436 192, 809	2 1	82 1	1, 336 123
Idaho W yoming	1, 294	10, 449	15, 662	59	46	541
Colorado	8, 043	31,926	27, 182	577	147	1, 219
New Mexico	625	10, 133	4, 471	52	80	575
Arizona	191 4, 009	33, 243 10, 344	43, 446	I	2 2	123 263
Utah	1, 639	10, 198	92, 266 32, 673	1	4	203 38
Nevada Washington	15, 280	8, 695	93, 966	6	12	205
Oregon California	9, 308 56, 862	9, 428 140, 310	34, 577 154, 295	4 6	21 57	299 560
Western		312, 669	698, 783	709	450	5, 282
	114, 159	312,009	U#O, 100	109		
Alaska Hawaii	5 196	8	14, 391	22	1 46	30
Caribbean 2	610	392	5, 486		2	91
Total	1, 828, 794	446, 719	1, 333, 047	43, 347	3, 562	57, 301

Data shown are for some principal practices on which reports are received nationally. In addition, there are many other practices on which work is done.
 Puerto Rico and Virgin Islands.

Soil Conservation Service.

Table 777.—Conservation plans: Active district cooperators and basic plans prepared under all programs and acreage covered in soil conservation districts with Soil Conservation Service assistance, by States and territories, year ending June 30, 1962, and cumulative to June 30, 1962

to June 30, 1304								
State or territory and	Progress, year ending June 30, 1962			Cumulative to June 30, 1962				
division	New		New bas	ic plans 1	SCD cooperators		Basic plans ²	
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New York New Jorsey Pennsylvania	Number 432 358 515 646 84 330 1, 943 565 2, 229	Acres 125, 762 53, 086 93, 096 52, 084 11, 269 34, 681 316, 622 46, 831 403, 312	Number 388 310 304 551 54 197 1, 559 355 2, 022	Acres 105, 272 31, 018 51, 100 36, 463 6, 280 18, 110 225, 077 31, 721 312, 046	Number 8, 167 5, 852 11, 187 9, 099 1, 190 4, 348 37, 215 9, 016 28, 781	Acres 1, 817, 450 963, 333 2, 302, 844 964, 889 151, 939 510, 419 5, 555, 743 970, 011 3, 769, 808	Number 6, 439 4, 707 5, 891 7, 472 1, 000 2, 802 24, 023 5, 811 22, 082	Acres 1, 406, 750 760, 780 1, 209, 273 743, 576 117, 705 303, 175 3, 360, 728 596, 278 2, 791, 514
North Atlantic	7, 102	1, 136, 743	5, 740	817, 087	114, 855	17, 006, 436	80, 227	11, 289, 779
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	4, 369 3, 543 3, 633 3, 125 2, 182 2, 917 4, 775 3, 155 2, 422 2, 742 2, 742 4, 226	534, 864 505, 163 677, 929 404, 868 432, 246 668, 415 877, 753 674, 180 1, 579, 959 2, 122, 829 1, 492, 321 1, 400, 078	3, 429 2, 109 2, 476 2, 652 2, 161 2, 318 3, 433 1, 869 1, 591 1, 593 2, 951 3, 561	447, 580 292, 474 423, 391 340, 847 387, 694 480, 211 606, 538 377, 422 1, 345, 981 1, 016, 351 1, 428, 355 1, 180, 203	53, 939 38, 528 63, 761 38, 687 40, 828 45, 488 73, 891 23, 291 36, 055 36, 190 67, 417 82, 608	7, 368, 623 5, 905, 179 11, 364, 119 5, 256, 828 7, 069, 064 10, 098, 585 13, 584, 502 4, 844, 469 24, 366, 321 25, 315, 864 25, 188, 685 27, 536, 925	44, 382 22, 091 41, 492 26, 138 27, 751 26, 107 52, 100 14, 241 24, 111 22, 762 44, 605 67, 308	5, 885, 833 3, 333, 866 7, 085, 338 3, 421, 087 4, 634, 187 5, 354, 304 9, 584, 488 2, 769, 214 16, 242, 993 13, 326, 430 17, 100, 463 21, 024, 347
North Central	40, 828	11, 370, 605	30, 043	8, 327, 047	600, 683	167, 899, 164	413, 088	109, 762, 550
Delaware. Maryland Virginia West Virginia Wost Virginia North Carolina. South Carolina Georgia. Florida.	238 767 1, 846 1, 753 3, 539 2, 182 5, 339 1, 699	27, 988 106, 419 310, 387 318, 627 396, 230 379, 424 1, 079, 452 733, 902	199 488 1, 444 1, 661 2, 719 1, 869 5, 580 1, 324	1, 075, 871	2, 898 16, 891 44, 465 37, 346 77, 064 41, 268 96, 137 23, 530	422, 002 2, 515, 048 7, 145, 910 6, 249, 914 8, 050, 903 6, 934, 166 18, 625, 805 10, 987, 199	1, 881 11, 317 33, 123 28, 514 58, 047 33, 602 79, 553 20, 903	290, 272 1, 596, 117 5, 367, 533 4, 065, 167 6, 204, 212 5, 565, 541 14, 757, 324 6, 773, 966
South Atlantic	17, 363	3, 352, 429	15, 284		339, 599	60, 930, 947	266, 940	44, 620, 132
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	5, 104 4, 984 2, 651 4, 145 5, 097 2, 163 5, 625 12, 693	512, 806 970, 327 980, 939 403, 675 1, 755, 062	3, 442 2, 792 2, 429 3, 172 5, 997 2, 274 6, 522 14, 091	1, 169, 662 471, 495	87, 720 57, 632 55, 994 74, 211 81, 051 44, 897 97, 556 193, 592	10, 279, 629 13, 620, 504 17, 110, 282 10, 132, 310	49, 252 33, 236 48, 080 55, 618 67, 630 33, 208 87, 348 148, 910	5, 780, 821 4, 710, 687 8, 491, 582 10, 419, 842 13, 917, 851 7, 265, 560 23, 427, 154 81, 190, 500
South Central	42, 462	13, 641, 087	40, 719	13, 084, 605	692, 653		523, 282	155, 193, 997
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	803 1, 709 439 1, 243 1, 051 374 890 227 2, 967	1, 284, 681 1, 293, 451 3, 254, 954 1, 477, 852 678, 186 503, 143 876, 600	685 1, 008 344 974 686 270 860 158 2, 665	625, 595 861, 032 1, 455, 796 2, 156, 629 520, 915 831, 984	19, 169 11, 633 4, 634 12, 537 2, 479	8, 765, 823 8, 044, 309 3, 523, 397	9, 439 8, 296 4, 185 13, 148 9, 352 3, 434 9, 483 1, 545 17, 637	13, 934, 401 27, 244, 125 5, 130, 308 5, 549, 376 1, 528, 848 5, 038, 801
Oregon California	1,743 4,050	1,091,463	1, 231 2, 809	773, 403	16, 318 38, 101	12, 065, 618 9, 766, 514 13, 878, 652	9, 323 27, 589	4, 760, 996
Western	15, 496	14, 853, 074	11,690	10, 884, 002		167, 180, 501		104, 487, 977
Alaska Hawaii Caribbean ³	60 155 1, 589	202, 062	33 133 1,496	68, 780	682 1, 255 17, 506	110, 524 2, 365, 182 969, 418	303 754 12, 883	
Total	125, 055	44, 672, 801	105, 138	35, 874, 667	1, 944, 644	618, 837, 161	1, 410, 908	427, 072, 177

Includes basic plans prepared on farms and ranches of SCD cooperators who signed agreements in prior years.
 Losses through cancellation, death, and change of ownership are deducted and net total at end of year shown.
 Puerto Rico and Virgin Islands.

Table 778.—Flood prevention: Improvement works completed in authorized watersheds with assistance of the Forest Service, years ending June 30, 1961 and 1962, and cumulative to June 30, 1962 1

		Total completed or acquired				
Practices and measures ²	Unit	Year ending June 30, 1961	Year ending June 30, 1962	Cumulative to June 30, 1962		
Fire protection: Roads and trails (constructed or rebuilt) Fire breaks Telephone lines	do		8. 0 10. 5	459. 1 285. 0 289. 5		
Large water-storage tanks Lookout towers Fire crew station sites	Numberdodo	18	4	97		
Building for fire protection work (barracks, cabins, warehouses, garages, offices, misc.)Pumps	do			18		
Radios (mobile and stationary) Mobile equipment. Helispots and heliports Stabilization of roadsides	do	4	7	376 138 388 348, 2		
Revegetation—cover improvement: Seeding and planting—trees and shrubs Emergency seeding following fire		66, 460	85, 606 11, 527	422, 016 360, 751		
Mountain channel control: Barriers Planting Channel clearing	Square yards		27	208 306, 560 74		
Channel stabilization Forest management: Owner participation	Linear feet	31, 738	17, 741 8, 638	77, 780 28, 438		

¹ Covers work in following watersheds: Buffalo Creek, Coosa River, Little Tallahatchie, Los Angeles, Potomac, Santa Ynez and Yazoo.

² These principal physical works of improvement have been installed and major fire protection equipment items acquired for watershed improvement purposes under the Flood Control Acts by the Forest Service and Cooperating State agencies.

Forest Service.

Table 779.—Watershed protection ¹ and flood prevention projects: ² Works of improvement installed with the assistance of the Soil Conservation Service in fiscal year 1962 with watershed protection and flood prevention funds

	, ·		
Item	Unit	Pilot and P. L. 566 watersheds	Flood prevention watersheds
Projects in operation during year: Pilot watersheds P. L. 566 watersheds Flood prevention watersheds	ldo	346	
Works of improvement installed: Structural measures:			
Floodwater retarding structures Grade stabilization structures Channel stabilization	do Miles	117 107 _1	163 310 4
Channel improvement. Levees and dikes. Critical area planting.	do	74 1 2, 882	17 8, 018
Land treatment measures:	do	57, 978	221, 646
Cover cropping Crop residue utilization Debris basins ³	do do Number	91, 183 213, 861 196	160, 886 342, 973 591
Diversion construction Pasture planting	Miles Acres	37 46, 522	96 78, 592
Pond construction Range seeding Stripcropping	Acres	359 7, 126 4, 117	303 9, 304 1, 825
Stubble mulching	do	9,737 523	13, 412 495
Tree planting	Acresdo	4, 356 876	1,347 793
Wildlife development Woodland planting Intermediate cutting	do	2, 863 624 5, 527	1, 387 735 2, 128
Structures for water control	Number	227	5

¹ As authorized by the Soil Conservation Act of 1935 (Public Law 46, 74th Congress) implemented by the watershed protection item in the Department of Agriculture Appropriation Act of 1954 and Watershed Protection and Flood Prevention Act P. L. 566 as amended in 1956 by P. L. 1018.

² All of the 11 watersheds were approved December 22, 1944, however, flood control funds did not become available for works of improvement until 1946.

³ Includes some basins constructed as structural measures.

Soil Conservation Service.

Table 780.—National forest area: National forest lands and other lands administered by the Forest Service, in States and Puerto Rico, June 30, 1962

					,,		
State or other area	Gross area within unit boundaries	National forest lands and other lands adminis- tered by the Forest Service 1	Other lands within unit bound- aries ²	State or other area	Gross area within unit boundaries	National forest lands and other lands adminis- tered by the Forest Service 1	Other lands within unit bound- aries ²
	Acres	Acres	Acres		Acres	Acres	Acres
Alabama	1, 291, 466	631, 796	659, 670	New Hampshire.	805, 138	678, 449	126, 689
Alaska	20, 777, 465	20, 741, 985	35, 480	New Mexico	10, 112, 519	9, 037, 360	1, 075, 159
Arizona		11, 403, 077	701, 371	New York	13, 747	13, 747	
Arkansas	3, 649, 915	2, 415, 072	1, 234, 843	North Carolina	3, 164, 027	1, 127, 196	2, 036, 831
California	24, 203, 016	20, 001, 184	4, 201, 832	North Dakota	1, 104, 850	1, 104, 850	
Colorado	15, 850, 178	14, 325, 600	1, 524, 578	Ohio	1, 455, 113	111, 400	1, 343, 713
Florida	1, 222, 619	1, 074, 981	147, 638	Oklahoma Oregon	457, 480	270, 885	186, 595
Georgia	1, 924, 165	786, 766 20, 347, 400	1, 137, 399 1, 297, 184	Pennsylvania	17, 294, 718 712, 977	15, 465, 679 471, 388	1, 829, 039 241, 589
Idaho Illinois	21, 644, 584 683, 658	212, 044	471, 614	South Carolina	1, 374, 442	587, 216	787, 226
Indiana	725, 640	125, 646	599, 994	South Dakota	2, 284, 404	2, 000, 675	283, 729
Iowa		5, 009	000,001	Tennessee		595, 982	617, 130
Kansas		107, 114		Texas	1, 834, 235	775, 265	1, 058, 970
Kentucky	1, 411, 692	460, 796	950, 896	Utah	9, 049, 420	7, 920, 754	1, 128, 666
Louisiana	1, 012, 999	591, 449	421, 550	Vermont		232, 464	396, 545
Maine		50, 021	43, 727	Virginia	3, 225, 161	1, 454, 844	1, 770, 317
Massachusetts	1,651	1,651		Washington	10, 742, 045	9, 729, 922	1, 012, 123
Michigan	4, 737, 420	2, 583, 721	2, 153, 699	West Virginia	1, 824, 952	905, 826	919, 126
Minnesota	5, 041, 978	2, 786, 111	2, 255, 867	Wisconsin	1, 975, 040	1, 469, 339	505, 701
Mississippi	2, 311, 509	1, 134, 013	1, 177, 496	Wyoming	9, 598, 235	9, 144, 057	454, 178
Missouri	3, 020, 601	1, 376, 173	1, 644, 428	Puerto Rico	55, 558	28, 024	27, 534
Montana	19, 056, 295	16, 635, 824	2, 420, 471	To do 2	005 010 011	100 004 777	20, 200, 200
Nebraska		339, 716	91, 260	Total	225, 613, 211	186, 324, 175	39, 289, 036
Nevada	5, 378, 883	5, 061, 704	317, 179		1		
	Į.				1		l .

Includes national forests, purchase units, experimental areas and land utilization projects.

National forests.—Areas established as national forests by legislative or executive action. Acres shown as national forest land, and other land administered by the Forest Service include small administrative sites outside of proclaimed boundaries and those portions of land utilization projects and other areas over which the Forest Service has supervision located within the national-forest boundaries. Land utilization and other areas located outside the national forests and under Forest Service supervision are not included; such areas are listed under the classifications "Land utilization projects" and "Other areas."

Purchase units.—Areas established by the Secretary of Agriculture with the concurrence of the National Forest Reservation Commission but not formalized by legislative or executive action. Acreage shown as national forest land, and other land administered by the Forest Service include all administrative sites outside the established boundaries and those portions of the land utilization projects and other areas, over which the Forest Service has supervision located within the established purchase unit boundaries. Land utilization and other areas located outside the boundaries and under Forest Service supervision are not included; such areas are listed under the classification "Land utilization projects" and "Other areas."

Experimental areas.—Areas outside of the exterior boundaries of national forests or purchase units which have been reserved and dedicated to forest or range research and experimentation by legislative or executive action. The Massabesic Experimental Forest in Misinssippi, which have both purchase unit and experimental area status, are included only in the experimental area summaries.

Lord efficiency and content and experimental area status, are included only in the experimental area summaries.

mental area summaries.

Land utilization projects.—Lands outside the national forests and purchase units that are administered by the Forest Service in pursuance of certain national programs of land utilization and adjustment. Does not include land utilization project lands that are managed by the States or State agencies under lease or cooperative license

agreement.

Lands within the unit boundaries in private, State, county, and municipal, etc., ownership, and Federal lands over which the Forest Service has no jurisdiction.

Forest Service.

Table 781.—Cooperative tree planting: Forest tree distribution program, with costs, United States, 1949-61 ¹

	States, 1040-01													
Year	Trees		Costs		Year	Trees		Costs						
beginning July 1	distrib- uted	Federal contri- bution 2	State ex- penditure	Total	beginning July 1	distrib- uted	Federal contri- bution ²	State ex- penditure	Total					
1949 1950 1951 1952 1953 1954	Thou- sands 136, 395 291, 875 299, 665 434, 982 465, 639 496, 571 560, 456	1,000 dollars 189 377 376 386 383 372 429	1,000 dollars 1,314 2,644 3,282 3,602 3,646 3,557 4,341	1,000 dollars 1,503 3,021 3,658 3,988 4,029 3,929 4,770	1956 1957 1958 1959 1960 1961	Thou- sands 712, 272 764, 364 945, 464 844, 599 774, 159 679, 968	1,000 dollars 820 1,131 658 186 194 195	1,000 dollars 4,949 6,234 6,291 6,387 6,941 6,553	1,000 dollars 5,769 7,365 6,949 6,573 7,135 6,748					

1 Includes Hawaii and Puerto Rico.

² Provided by Clarke-McNary law, Act of June 7, 1924, as amended.

Forest Service. Data for 1944-48 in Agricultural Statistics, 1962, table 774.

570 agricultural conservation and forestry statistics, 1963

Table 782.—Forest fires: Number, area burned over, and forest area on national forest land, and State and private lands, United States, 1949-62 $^{\rm 1}$

	Natio	onal forest	lands		Stat	e and priv	ate forest la	ands	
Year			National forest	On	protected a	ırea	On unprotected area		
	Fires Area burned over		area under Forest Service adminis- tration ²	Fires	Area burned over	Forest area	Fires	Area burned over	Forest area
949		1,000 acres 156 255	1,000 acres 179,340 179,685	Number 78, 649 96, 578	1,000 acres 2,320 3,407	1,000 acres 357, 168 360, 564	Number 105, 533 103, 404	1,000 acres 12,760 11,720	1,000 acres 81,82 66,13
951 952 953 954 955	7, 139 7, 828 8, 353 7, 369 5, 660	315 139 231 108 276	179, 948 180, 169 180, 387 180, 358 180, 302	97, 230 118, 363 94, 446 118, 681 80, 774	3, 055 6, 347 2, 534 2, 787 2, 448	363, 414 368, 692 373, 826 382, 387 387, 156	58, 222 60, 280 49, 565 49, 614 57, 576	7, 255 7, 559 7, 124 5, 830 4, 976	63, 28 58, 00 52, 86 48, 72 43, 98
956 957 958 959	9, 457 5, 175	208 118 51 217	180, 354 180, 335 180, 378 180, 468	82, 997 59, 482 67, 366 77, 802	1,613 1,099 1,173 1,681	389, 924 395, 864 398, 306 400, 679	49, 147 17, 690 17, 602 17, 925	4, 621 2, 123 1, 819 1, 577	41, 18 38, 90 36, 40 34, 0
960 961 962	9, 697 11, 936 8, 384	339 197 64	180, 844 181, 051 181, 635	77, 537 72, 247 94, 487	1, 909 1, 125 1, 645	402, 800 412, 008 418, 483	13, 760 12, 148 10, 437	1, 947 1, 608 2, 163	32, 0 30, 3 24, 4

¹ Includes Alaska and Hawaii, ² As of June 30.

Forest Service. Data for 1934-48 in Agricultural Statistics, 1962, table 775.

Table 783.—Forest fires: Expenditures for protection on State and private forest lands, United States, 1949-61 $^{\rm 1}$

Year beginning July 1	Federal 2	State and county	Private agencies	Total expendi- tures	Year beginning July 1	Federal ²	State and county	Private agencies	Total expendi- tures
1949 1950 1951 1951 1952 1953 1954 1955	1,000 dollars 8,551 8,996 8,960 8,946 8,934 8,945 9,485	1,000 dollars 18, 121 21, 885 23, 734 26, 460 28, 395 28, 168 30, 637	1,000 dollars 2, 262 2, 279 2, 903 2, 310 2, 106 2, 103 2, 271	1,000 dollars 28, 934 33, 160 35, 597 37, 716 39, 435 39, 216 42, 393	1956 1957 1958 1959 1960 1961	1,000 dollars 9,386 9,410 9,401 9,401 9,384 11,675	1,000 dollars 33,802 40,918 43,071 45,059 48,511 51,194	1,000 dollars 2,149 1,910 1,913 2,181 1,918 1,445	1,000 dollars 45,337 52,238 54,385 56,641 59,813 64,314

¹ Excludes emergency funds. Includes Hawaii. ² Excludes administration and inspection costs.

Forest Service. Data for 1934-48 in Agricultural Statistics, 1962, table 776.

Table 784.—Cooperative forest management: Accomplishments and expenditures, United States, 1949-61 ¹

		Accompl	ishments		1	Expenditures	3
Year beginning July 1	Farmers assisted	Woodland involved	Products harvested	Gross sale value	Federal	State	Total
1949	27, 933 32, 474 32, 224 34, 828 38, 121 44, 494 58, 752 76, 546 82, 188	Acres 2, 542, 564 2, 558, 091 2, 501, 317 2, 827, 709 2, 557, 993 2, 914, 026 3, 124, 744 3, 086, 143 3, 435, 714 4, 115, 612 4, 612, 957 4, 797, 106	1,000 bd. ft. 518, 566 721, 938 609, 562 527, 419 538, 391 549, 373 625, 592 538, 958 444, 797 659, 850 596, 178 495, 325 547, 787	Dollars 9, 421, 220 15, 941, 940 13, 924, 940 12, 589, 543 11, 121, 170 11, 756, 517 14, 757, 555 11, 896, 026 9, 978, 487 13, 253, 516 14, 082, 709 11, 775, 948 12, 344, 342	Dollars 538, 812 548, 608 537, 160 540, 534 536, 634 533, 555 571, 600 866, 053 1, 329, 108 1, 353, 212 1, 370, 459 1, 362, 937 2, 267, 624	Dollars 726, 973 886, 250 985, 902 1, 176, 163 1, 227, 964 1, 385, 729 1, 432, 199 1, 503, 299 1, 749, 556 2, 391, 120 2, 484, 411 2, 953, 980 3, 034, 556	Dollars 1, 265, 78! 1, 434, 856 1, 523, 062 1, 716, 697 1, 764, 598 1, 919, 209, 3798 2, 369, 352 3, 078, 664 3, 744, 332 3, 854, 874 4, 316, 917 5, 302, 186

¹ Under the Cooperative Forest Management Act of August 25, 1950, and related legislation.

Forest Service. Data for 1939-48 in Agricultural Statistics, 1962, table 777.

Table 785 .- Forest products cut on national forests: Volume and value of timber cut and value of all products, United States, 1949-61

Year begin-	Total tin	iber cut 1	Value of miscel-	Total value	Year begin-	Total tim	iber cut 1	Value of miscel-	Total value
ning July 1	Volume	Value	Value laneous includi forest free-us	including free-use timber	ning July 1	Volume	Value	laneous forest products 2	including free-use timber
1949 1950 1951 1952 1953 1954	Million bd. ft. 3, 502 4, 688 4, 419 5, 160 5, 365 6, 328 6, 907	1,000 dollars 30,714 47,816 59,341 70,616 65,407 70,760 97,620	1,000 dollars 211 178 193 226 255 266 268	1,000 dollars 31,140 48,227 59,759 71,039 65,887 71,231 98,107	1956 1957 1958 1959 1961	Million bd. ft. 6, 978 6, 421 8, 341 9, 367 8, 381 9, 032	1,000 dollars 115,567 94,188 113,896 3 156,424 3 124,452 3 128,905	1,000 dollars 312 346 366 454 477 522	1,000 dollars 116,098 94,762 114,579 157,094 125,170 129,654

Forest Service. Data for 1929-48 in Agricultural Statistics, 1962, table 778.

¹ Commercial and cost sales and land exchange. ² Includes materials not measurable in board feet, such as Christmas trees, tanbark, turpentine, seedlings, Spanish moss, etc.

3 Includes collections for forest restoration or improvement under the Knutson-Vanderberg Act, 1930.

Table 786.—Timber products: Domestic production, net imports, and apparent consumption, United States, 1949-62

						Indus	trial round	wood 1								
Year		Saw logs			Veneer log	s	Pulpwood		Other prod- ucts 3	i- Total		Fuel- wood ²	Total domestic produc- tion	Total apparent consump- tion		
	Domestic produc- tion	Net imports 4	Apparent consump- tion 5 6	Domestic produc- tion		Apparent consump- tion 5				Apparent consump- tion		Net imports	Apparent consump- tion b	Apparent consump- tion		
1949	5, 905 5, 780 5, 820 5, 710 5, 650 5, 785 5, 920	Million cubic feet 140 455 235 2275 336 365 430 420 335 415 515 480 545 640	Million cubic feet 5, 345 6, 330 5, 895 6, 140 5, 915 6, 070 6, 230 6, 205 5, 680 5, 600 6, 180 5, 540 5, 525 5, 780	Million cubic feet 320 345 345 345 440 475 490 575 580 555 620 755 720 800 865	Million cubic feet (9) 10 15 25 45 60 65 75 80 115 95 100 150	Million cubic feet 320 350 410 435 500 530 640 645 625 700 870 815 900 1,015	Million cubic feet 1, 275 1, 500 1, 830 1, 810 1, 890 2, 155 2, 420 2, 305 2, 090 2, 285 2, 450 2, 450 2, 450 2, 466	Million cubic feet 790 925 955 875 870 795 820 905 8800 755 816 735 711 6880	Million cubic feet 2, 120 2, 510 2, 690 2, 620 2, 785 3, 015 3, 225 3, 275 3, 155 3, 125 3, 130 3, 210 3, 320	Million cubic feet 745 770 730 700 660 660 690 760 730 680 760 715 680 720	Million cubic feet 7, 340 8, 525 8, 730 8, 750 8, 740 8, 630 9, 205 9, 680 8, 690 9, 545 8, 965 8, 880 9, 330	Million cubic feet 935 1, 385 1, 205 1, 165 1, 225 1, 205 1, 310 1, 390 1, 210 1, 250 1, 445 1, 310 1, 360 1, 470	Million cubic feet 8, 535 9, 965 9, 720 9, 895 10, 575 10, 835 10, 105 9, 875 10, 965 10, 200 10, 315 10, 835	Million cubic feet 2,820 2,270 2,230 2,025 1,950 1,800 1,725 1,650 1,575 1,495 1,500 1,500 1,425 1,350	Million cubic feet 10, 160 10, 795 10, 960 10, 775 10, 980 10, 430 10, 930 11, 330 10, 265 10, 045 11, 045 11, 045 10, 255 10, 680	Million cubic feet 11, 355 12, 225 11, 950 11, 950 11, 750 12, 300 12, 485 11, 680 11, 370 12, 465 11, 700 11, 740 12, 185

Net imports of veneer logs represent the equivalent net imports of veneer and plywood converted to board feet long scale, and then to cubic feet roundwood. The small volume of veneer logs imported (roundwood form) are included under domestic production.

Forest Service. Data for 1944-48 in Agricultural Statistics, 1962, table 779.

¹ Includes all products, except fuelwood, commonly cut from round sections of trees.
² Includes small quantities of imported fuelwood.
³ Includes cooperage logs, poles and piling, fence posts, hewn ties, round mine timbers, box bolts, excelsior bolts, chemical wood, shingle bolts, and a miscellaneous assortment of similar items.

⁴ Net imports of lumber converted to cubic feet roundwood. Small quantities of imported saw logs (roundwood form) are included under domestic production.

⁵ Columns may not add to total because of rounding.

⁶ Includes changes in stocks.

⁸ Includes net pulpwood imports (in roundwood form) and the pulpwood equivalent of the net woodpulp and paper and paperboard imports.

⁹ Less than 2.5 million cubic feet.

¹⁰ Preliminary.

TIMBER PRICES; TIMBER PRODUCTS; LIVESTOCK ON FOREST 573

Table 787.—Timber prices: Prices of stumpage, and lumber, selected species, 1953-62

		Stumpa	ge prices		Douglas-fir 4	
Year	Douglas-fir 1	Southern pine 2	Sugar pine 3	Ponderosa pine ³	lumber prices (wholesale)	
1953 1954 1955 1956 1957 1957 1958 1959 1960	Dollars per 1,000 bd. ft. 20. 20 16. 20 28. 90 37. 70 26. 20 21. 80 36. 80 32. 00 27. 60 24. 80	Dollars per 1,000 bd. ft. 34. 20 29. 70 32. 00 37. 40 31. 50 31. 10 35. 20 34. 50 26. 80 26. 00	Dollars per 1,000 bd, ft. 30, 20 31, 20 30, 00 34, 90 30, 00 23, 50 26, 70 29, 00 18, 40	Dollars per 1,000 bd. ft. 25. 90 27. 20 26. 10 27. 20 24. 20 19. 10 20. 60 19. 10 16. 10	Dollars per 1,000 bd, ft. 73. 10 72. 20 80. 90 81. 20 71. 80 69. 40 75. 00 71. 30 73. 30	

^{1 1953-56,} national forest and Bureau of Land Management sales Douglas-fir only in western Washington and western Oregon; 1957-62 national forest sales; Douglas-fir only in western Washington and western Oregon.
2 1953-62 national forest timber sales pine only.

Forest Service. All U.S. Forest Service national forest prices in this table are the bid prices for timber sold on a Scribner Decimal C log rule basis, including Knutsen-Vandenberg Act deposits for stand improvement but excluding cooperative deposits and slash-disposal payments. Data for 1939-52 in Agricultural Statistics, 1962, table 780.

Table 788.—Timber products: Wholesale price indexes, of selected products, 1949-62 [1957-59=100]

Year	Lum- ber	Ply- wood 1	Wood- pulp	Paper	Paper- board	Year	Lum- ber	Ply- wood 1	Wood- pulp	Paper	Paper- board
1949	80. 5	106. 7	80. 6	72. 9	72. 6	1956	104. 6	106. 9	97. 8	96. 4	99. 0
	93. 9	122. 9	79. 4	74. 7	77. 1	1957	98. 5	97. 3	98. 7	99. 6	100. 1
	101. 6	128. 7	95. 0	83. 6	96. 8	1958	97. 0	98. 3	100. 7	99. 8	100. 0
	99. 0	117. 6	92. 6	87. 0	93. 6	1959	104. 5	104. 5	100. 7	100. 6	99. 9
	98. 1	117. 5	90. 6	88. 1	91. 3	1960	99. 8	90. 6	100. 2	102. 0	99. 4
	96. 4	113. 0	91. 1	88. 9	91. 4	1961_2	94. 7	87. 6	95. 0	102. 2	92. 5
	102. 4	116. 4	93. 8	91. 1	93. 3	1962_2	96. 5	84. 1	93. 2	102. 6	93. 2

¹ Softwood plywood, interior grade A-D.

Forest Service. Compiled from reports of the Bureau of Labor Statistics, U.S. Department of Labor. Data for 1939-48 in Agricultural Statistics, 1962, table 781.

Table 789.—Livestock on national forests: Number permitted to graze, and grazing receipts, United States, 1949-62

	Permittee	d to graze	Receipts		Permittee	d to graze	Receipts	
Year	Year Cattle, horses and swine Sheep goat		from grazing year begin- ning July 1	Year	Cattle, horses and swine	Sheep and goats	from grazing year begin- ning July 1	
1949 1950 1951 1952 1953 1954	Number 1, 193, 980 1, 127, 960 1, 136, 861 1, 141, 406 1, 156, 748 1, 147, 577 1, 147, 747	Number 3, 097, 509 3, 012, 642 3, 018, 165 3, 006, 284 2, 968, 560 2, 918, 355 2, 829, 762	Dollars 3, 385, 004 4, 165, 574 5, 022, 654 4, 415, 862 3, 107, 172 2, 953, 257 2, 906, 335	1956	Number 1, 135, 504 1, 108, 717 1, 114, 381 1, 116, 995 2 1, 307, 333 2 1, 293, 113 2 1, 307, 256	Number 2, 738, 711 2, 623, 106 2, 608, 780 2, 565, 381 2 2, 574, 347 2 2, 491, 259 2 2, 366, 858	Dollars 2, 682, 854 3, 014, 121 3, 751, 910 14, 507, 246 13, 899, 417 13, 805, 992	

¹ Includes \$842,681, \$630,460 and \$609,864 in 1959, 1960 and 1961 respectively in receipts from national grasslands and land utilization project lands.

² Includes animals permitted to graze on national grasslands and land utilization project lands.

Forest Service, Data for 1929-48 in Agricultural Statistics, 1962, table 782.

National forest timber sales, California.
 West Coast Lumberman's Association. Average realization on lumber shipments f.o.b. mill.

² Preliminary.

574 AGRICULTURAL CONSERVATION AND FORESTRY STATISTICS, 1963

Table 790.—Livestock on all Forest Service lands: Number permitted to graze in 1962, and grazing receipts for the year beginning July 1, 1961, by States and Puerto Rico

	Permi graze	tted to , 1962	Receipts from graz- ing, year			tted to , 1962	Receipts from graz-
State or other area	Cattle, horses, and swine	Sheep and goats	ing, year beginning July 1, 1961	State or other area	Cattle, horses, and swine	Sheep and goats	ing, year beginning July 1, 1961 ¹
Alabama Alaska Arizona	Number 546 77 147, 981	Number 0 10 65, 142		North Carolina North Dakota	Number 42 59, 614	Number 0 3, 570	Dollars 0. 02
ArkansasCaliforniaColoradoFlorida	1, 651 105, 512	86,645 490,481	5, 339. 91 227, 767. 57	Oklahoma Oregon South Carolina	320	103, 510	225. 43 4 221, 260. 29 290. 50
Georgia Idaho Illinois Indiana	705 119, 462 77 6	499, 716 0 0	215. 15	Tennessee Texas Utah Vermont	9, 894 101, 587 47	407, 374 0	35. 48 4, 197. 63 302, 379. 80 (3)
Iowa Kansas Kentueky Louisiana	3, 508 1, 434	0	. 01 1, 658. 40	Wisconsin	26, 239 580 189	273 0	1, 658. 14 (3)
Michigan Minnesota Mississippi Missouri	127 1, 170 2, 859	18 0 0	(3) 1, 204. 83 3, 559. 86	Wyoming Puerto Rico National forests			293, 838. 97 12. 48 3, 196, 127. 71
Montana Nebraska Nevada New Mexico	18, 382 54, 903 90, 813	2, 540 109, 892 56, 824	64, 935, 92 130, 189, 46 260, 130, 23	lands	166, 133		
New York	1, 425	101		Total	1, 307, 256	2, 366, 858	3, 805, 991. 99

¹ State receipts do not include receipts from national grasslands and land utilization projects lands.

² Free permits.

Forest Service.

Table 791.—National forests: Receipts, United States and Puerto Rico, 1949-61

Year begin- ning July 1—	From the use of timber 1	From the use of grazing	From special land uses, water power, etc.	Total 1	Year begin- ning July 1—	From the use of timber 1	From the use of grazing	From special land uses, water power, etc.	Total 1
1949 1950 1951 1952 1953 1954	Dollars 30, 269, 201 52, 511, 512 65, 406, 534 69, 888, 690 62, 801, 947 75, 043, 577 110, 127, 071	4, 165, 574 5, 022, 654 4, 415, 862 3, 107, 172 2, 953, 257	883, 203 974, 558 1, 064, 482 1, 310, 860 1, 524, 046	71, 403, 746 75, 369, 034 67, 219, 979	1957 1958 1959 1960 1961	Dollars 106, 872, 692 85, 898, 497 115, 193, 940 139, 903, 416 98, 424, 572 106, 158, 478	3, 014, 122 3, 751, 910 3, 664, 564 3, 268, 957	2, 257, 279 2, 588, 652 2, 780, 245 2, 728, 318	Dollars 111, 589, 000 91, 169, 898 121, 534, 502 146, 348, 225 104, 421, 847 112, 661, 039

¹ Includes receipts from Oregon and California Railroad Grant Lands, and from Tongass Indian lands. Forest Service. Data for 1929-48 in Agricultural Statistics, 1962, table 784.

Receipts credited to activity other than grazing.
 Includes \$705.97 in receipts from Oregon and California Railroad Grant Lands.

Table 792.—National forest: Payments to States and Puerto Rico from receipts from timber sales, grazing fees, and miscellaneous uses, years beginning July 1, 1960-62 1

State or other area	1960	1961	1962	State or other area	1960	1961	1962
Alabama Alaska Arizona Arkansas California Colorado Florida Georgia Idaho Illinois Indiana Iowa	Dollars 330, 276 2 198, 131 561, 434 924, 415 5, 800, 895 391, 965 269, 972 163, 702 1, 907, 148 18, 529 3, 790	1961 Dollars 181, 610 2 212, 432 402, 250 870, 485 2, 693, 001 277, 913 215, 016 1, 121, 453 5, 077 10, 633 166	Dollars 214, 193 4 171, 592 329, 540 712, 392 3, 140, 688 194, 999 236, 983 258, 450 1, 063, 435 14, 923 6, 167 147	New Hampshire. New Mexico. North Carolina. North Dakota. Obio. Oklahoma. Oregon. Pennsylvania. South Carolina. South Dakota. Tennessee. Texas.	Dollars 67, 710 330, 598 227, 575 9, 289 103, 808 12, 629, 207 147, 245 417, 197 100, 101 30, 424	Dollars 43, 120 146, 185 132, 651 8, 189 118, 473 10, 224, 467 128, 250 494, 076 63, 527 83, 009 471, 827	Dollars 73, 490 132, 378 143, 163 48
Kentucky Louisiana Maine Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada	277, 855 4, 733 202, 631 165, 088 727, 999 48, 881 1, 291, 824 14, 992	68,770 370,834 3,116 188,865 137,013 684,316 46,079 511,427 15,854 41,071	70, 615 207, 874 5, 787 145, 650 129, 384 716, 932 62, 791 865, 119 19, 455 40, 713	Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming Puerto Rico	189, 981 37, 176 69, 946 6, 488, 711 175, 792 81, 772 222, 609 1, 875	141, 458 45, 714 57, 388 4, 309, 990 97, 609 78, 201 155, 072 2, 091 25, 056, 348	120, 280 69, 622 60, 983 4, 366, 747 109, 504 91, 884 118, 098 2, 174 27, 235, 140

¹ Payments under the Acts of May 23, 1908 (as amended) and July 24, 1956, are 25 percent of total receipts remaining after deducting (a) payments to Arizona and New Mexico on account school-section lands administered by Forest Service, (b) appropriations of receipts under laws authorizing such appropriations for acquisition of lands in specified national forests or portions thereof; and (c) receipts from an area of the Superior National Forest, Minnesota, on account of which the State (for the counties) is paid ¾ percent of the appraised valuation in lieu of 25 percent of the receipts.

² Includes \$186,940 representing 25% of Tongass (Alaska) Suspense Account receipts in year beginning July 1959.

Includes \$158,465 representing 25 % of Tongass (Alaska) Suspense Account receipts in year beginning July 1, 1961.

Forest Service.

Table 793.—National forests: Visits for utilization of recreation resources, and man-days use, by States and Puerto Rico, 1962

State or other area	Total visits	Total man-days	State or other area	Total visits	Total man-days
Alabama Alaska Arizona Arkansas California Colorado Florida Georgia Idaho Illinois Indiana Kansas Kentucky Louisiana Maine Michigan Minnesota Missoluri Montana Nebraska Nevada	1, 010, 900 6, 299, 800 2, 033, 400 116, 429, 900 1, 741, 900 1, 778, 800 4, 113, 400 328, 400 138, 500 619, 500 480, 700 43, 500 6, 1422, 100 1, 631, 800 6, 478, 400 1, 234, 200 6, 478, 400 226, 600	Number 212, 400 838, 200 6, 440, 100 1, 938, 300 25, 124, 500 1, 970, 500 67, 600 307, 200 278, 300 3, 691, 000 2, 288, 600 388, 600 5, 215, 300 11, 190, 500 5, 215, 300 389, 500 5, 215, 300 389, 500 5, 215, 300 389, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 399, 500 5, 215, 300 599, 500 50 50 50 50 50 50 50 50 50 50 50 50	New Hampshire New Mexico North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming Puerto Rico	3, 891, 400 3, 688, 800 60, 100 137, 200 133, 600 8, 995, 500 1, 463, 100 3, 259, 600 2, 333, 400 769, 000 8, 226, 100 3, 125, 900 4, 185, 800 1, 182, 900 677, 200 3, 910, 100	Number 2, 438, 600 3, 577, 100 2, 250, 000 48, 300 125, 800 91, 600 8, 813, 800 1, 277, 900 2, 94, 900 3, 349, 300 1, 918, 000 542, 300 8, 037, 700 584, 700 4, 297, 100 1, 481, 800 739, 600 11, 481, 800 739, 600 119, 387, 800

Forest Service.

³ Includes \$199,142 representing 25% of Tongass (Alaska) Suspense Account receipts in year beginning July 1, 1960.

Table 794.—Hunting and fishing in national forests: Hunter and fisherman visits, and number and kill of big game animals, United States, 1946-61 1

Year	User	visits	Big ga	ıme ²	Big game killed by hunters		
	Fishermen	Hunters	Deer	Others 3	Deer	Others 3	
1946	4, 830, 517 4, 885, 321 5, 099, 025 5, 931, 056 6, 803, 467 7, 403, 665	Number 1, 295, 250 1, 497, 876 1, 799, 594 2, 330, 300 2, 284, 643 2, 656, 192 2, 984, 928 3, 161, 549 3, 687, 710 4, 064, 062 4, 350, 000 4, 830, 000 6, 838, 000 7, 591, 000 8, 535, 000	Number 2, 033, 000 2, 069, 000 2, 120, 000 2, 130, 000 2, 230, 000 2, 230, 000 2, 270, 000 2, 590, 000 2, 740, 000 2, 740, 000 2, 750, 000 3, 000, 3, 000 3, 466, 000 3, 486, 000 3, 840, 000 3, 840, 000	Number 327, 000 333, 000 350, 000 360, 000 390, 000 400, 000 440, 000 440, 000 470, 000 483, 000 490, 000 591, 000 591, 000 591, 000 591, 000	Number 222, 000 233, 000 270, 000 304, 000 305, 000 400, 000 454, 000 454, 000 504, 000 507, 000 587, 000 602, 000 615, 000 615, 000	Number 43,000 42,000 48,000 52,000 53,000 62,000 53,000 64,000 64,000 62,000 62,000 63,000 64,000 68,000 68,000 68,000 69,000 80,000	

¹ Includes Alaska.

Inventory numbers. 1946–48 as of Dec.; 1949–61 as of April 30.
Includes antelope, bear, moose, mountain goat, bighorn, peccary, and wild boar.

Forest Service.

Table 795.—Lumber: Production, United States, 1949-61

Year	Total	Softwoods	Hardwoods	Year	Total	Softwoods	Hardwoods
1949	Million bd. ft. 32, 176 38, 007 37, 204 37, 462 36, 742 36, 356 37, 380	Million bd. ft. 26, 472 30, 633 29, 493 30, 234 29, 562 29, 282 29, 815	Million bd. ft. 5,704 7,374 7,711 7,228 7,180 7,074 7,565	1956 1957 1958 1959 1960	Million bd. ft. 38, 199 32, 901 33, 385 37, 166 32, 926 31, 843	Million bd. ft. 30, 231 27, 100 27, 379 30, 509 26, 672 25, 883	Million bd. ft. 7, 968 5, 801 6, 006 6, 657 6, 254 5, 960

Forest Service. Reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1962, table 788.

Table 796.—Pulpwood consumption, woodpulp production, and paper and board production and consumption, United States, 1949-62

				Paper and board	
Year	Pulpwood consumption (1)	Woodpulp production	Production	Estimated total con- sumption or new supply ²	Per capita consumption
1949	23, 627 26, 522 26, 461 28, 141 29, 679 33, 356 35, 749 35, 746 35, 248 38, 691 40, 485	1,000 tons 12, 207 14, 849 16, 524 16, 524 16, 473 17, 537 18, 256 20, 740 22, 131 21, 800 21, 796 24, 383 25, 316 26, 523 27, 829	1,000 tons 20, 315 24, 376 26, 047 24, 418 26, 605 26, 876 30, 178 31, 441 30, 666 30, 823 34, 015 34, 444 35, 585 37, 580	1,000 tons 24, 694 29, 011 30, 565 29, 022 31, 361 31, 377 34, 716 36, 495 35, 255 36, 106 38, 705 39, 132 40, 094 42, 207	Pounds 331. 382. 395. 369. 393. 386. 420. 433. 411. 403. 436. 436.

¹ Includes changes in stocks.

2 Production, plus imports and minus exports, changes in inventories not taken into account.
3 128 cubic feet.
4 Preliminary.

Forest Service. Reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1962, table 789.

Table 797.—Turpentine: Supply and distribution, United States, 1949-62

	SUPPLY													
Crop year beginning April 1	Stocks, April 1				Production					Imports for consumption 1		otal suppl	tal supply	
					Wood									
	Gum	Wood	Total	Gum	Steam distilled	Sulfate	Destruc- tively distilled	Total wood	Total	Gum	Gum	Wood	Total	
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1960	Barrels 2 127, 130 124, 660 35, 600 59, 330 80, 200 89, 330 84, 440 72, 170 45, 130 42, 880 33, 330 32, 950 52, 120 65, 070	Barrels 2 102, 560 81, 300 93, 160 135, 120 148, 950 107, 580 91, 670 99, 510 109, 480 108, 220 100, 570 162, 530 159, 180	Barrels ² 229, 690 205, 960 128, 760 194, 450 229, 150 196, 910 176, 110 171, 680 154, 610 133, 900 195, 480 211, 300 235, 490	Barrels ² 323, 010 271, 880 246, 460 217, 360 177, 680 175, 940 149, 000 143, 830 129, 080 107, 400 118, 950 152, 810	Barrels 2 199, 630 237, 080 229, 590 175, 090 193, 090 201, 270 194, 750 185, 980 172, 600 175, 950 162, 880 151, 470 152, 610	Barrels ² 147, 500 194, 180 203, 430 169, 560 164, 220 231, 750 302, 970 305, 310 311, 760 315, 340 322, 940 332, 830 248, 250	Barrels ² 3, 150 5, 410 4, 480 2, 930 2, 860 2, 410 2, 300 1, 040	Barrels ² 350, 280 436, 670 437, 500 347, 580 360, 170 441, 860 506, 540 501, 100 497, 740 487, 940 529, 350 485, 820 484, 300 500, 960	Barrels 2 673, 290 708, 550 683, 960 564, 940 617, 800 655, 540 644, 930 626, 820 608, 240 636, 750 604, 770 637, 110 653, 060	Barrels 2 14, 170 16, 771 19, 092 19, 636 22, 830 15, 360 18, 440 23, 270 14, 370 22, 150 15, 440 15, 570 15, 220 12, 910	Barrels 2 464, 310 413, 311 301, 152 296, 326 280, 710 280, 630 251, 880 239, 270 188, 580 156, 170 167, 470 220, 150 230, 080	Barrels ² 452, 840 517, 970 530, 660 482, 700 509, 120 549, 440 598, 210 600, 610 607, 220 648, 350 643, 480 671, 380	Barrels 2 917, 150 931, 281 831, 812 779, 026 789, 830 830, 070 850, 090 839, 880 795, 800 781, 490 815, 820 863, 630 901, 460	

							DIS	TRIBUTI	ON							
Crop year beginning April 1		Exports 1		Sto	Stocks, March 31		Domest	Domestic disappearance 3			Reported industrial consumption			Consumption not accounted for 4		
	Gum	Wood	Total	Gum	Wood	Total	Gum	Wood	Total	Gum	Wood	Total	Gum	Wood	Total	
	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	Barrels 2	
1949	99, 270	56, 284	155, 554	124,660	81, 300	205, 960	240, 380	315, 256	555, 636	11, 991	100, 451	112, 442	228, 389	214, 805	443, 194	
1950	137, 771	70, 693	208, 464	35,600	93, 160	128, 760	239, 940	354, 117	594, 057	11,610	141,226	152, 836	228, 330	212, 891	441, 221	
1951	67, 251	43, 254	110, 505	59, 330	135, 120	194, 450	174, 571	352, 286	526, 857	12, 564	217, 210	229, 774	162, 007	135, 076	297, 083	
1952	43, 042	39, 115	82, 157	80, 200	148, 950	229, 150	173, 084	294, 635	467, 719	10, 394	173, 920	184, 314	162, 690	120, 715	283, 405	
1953	34, 880	53, 070	87,950	89, 330	107, 580	196, 910	156, 500	348, 470	504, 970	8,820	196, 720	205, 540	147, 680	151, 750	299, 430	
1954	50, 240	65, 620	115, 860	84, 440	91,670	176, 110	145, 950	392, 150	538, 100	6,660	225, 700	232, 360	139, 290	166, 450	305, 740	
1955	45, 850	56, 130	101, 980	72, 170	99, 510	171,680	133, 860	442, 570	576, 430	7, 150	327, 910	335, 060	126, 710	114,660	241, 370	
1956	64,700	60, 450	125, 150	45, 130	109, 480	154,610	129, 440	430, 680	560, 120	5, 960	324, 930	330, 890	123, 480	105, 750	229, 230	
1957	32, 170	47, 290	79, 460	42,880	108, 220	151, 100	113, 530	451, 710	565, 240	3, 270	384, 390	387, 660	110, 260	67, 320	177, 580	
1958	30, 100	42, 410	72, 510	33, 330	100, 570	133, 900	121, 900	453, 180	575, 080	3,300	412,600	415, 900	118,600	40, 580	159, 180	
1959	28,970	32,910	61,880	32, 950	162, 530	195, 480	94, 250	434, 480	528, 730	2, 960	410, 960	413, 920	91, 290	23, 520	114, 810	
1960	23, 200	58, 550	81,750	52, 120	159, 180	211, 300	92, 150	430, 620	522, 770	3, 530	373, 240	376, 770	88,620	57, 380	146, 000	
1961	47, 120	35, 090	82, 210	65, 070	170, 420	235, 490	107, 960	437, 970	545, 930	3, 190	366, 200	369, 390	104,770	71,770	176, 540	
1962	58, 320	42,050	100, 370	68, 980	145, 710	214, 690	102, 780	483, 620	586, 400	3, 570	403, 770	407, 340	99, 210	79,850	179, 060	

Reports of the U.S. Department of Commerce.

Barrels of 50 gallons.

Total supply less exports and March 31 stocks.

Table 798.—Rosin: Supply and distribution, United States, 1949-62

	SUPPLY										
Crop year beginning April 1	S	Stocks, April 1			Production			Total supply			
	Gum	Wood	Total	Gum	Wood	Total	Gum	Gum	Wood	Total	
1949	1,000 drums 2 477 802 459 489 682 735 709 604 566 559 549 172 123 179	1,000 drums 2 141 92 100 2231 178 93 90 113 120 109 92 79 188 281	1,000 drums 2 618 894 559 723 860 828 729 717 686 668 641 251 311	1,000 drums e 925 798 716 638 532 528 445 4400 369 334 447 400 369 370 474	1,000 drums 2 1,099 1,339 1,333 1,083 1,213 1,342 1,369 1,324 1,465 1,488 1,488 1,582 1,640 1,577	1,000 drums ² 2, 024 2, 137 2, 149 1, 721 1, 745 1, 870 1, 885 1, 857 1, 916 2, 010 2, 051	1,000 drums ² 4 4 4 2 3 1 1 (3) 1 1 (3) 1 1 2 (3) 4 3 4 9	1,000 drums 2 1,406 1,604 1,177 1,133 1,215 1,263 1,163 1,050 929 9885 542 597	1,000 drums 2 1,240 1,431 1,433 1,314 1,391 1,435 1,459 1,437 1,585 1,597 1,585 1,597 1,705	1,000 drums 2 2,646 3,035 2,610 2,447 2,606 2,698 2,622 2,487 2,551 2,559 2,261 4,2365 4,253	

		DISTRIBUTION													
Crop year beginning April 1		Exports 5		Sto	Stocks, March 31		Domest	ic disappe	arance 6		orted indus		Consumption not accounted for 7		
	Gum	Wood	Total	Gum	Wood	Total	Gum	Wood	Total	Gum	Wood	Total	Gum	Wood	Total
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	drums 2	drums 2	drums 2	drums 2	drums 2	drums 2	drums 2	drums 2	drums 2	drums 2	$drums$ 2	drums 2	drums 2	drums 2	drums ²
1949	257	305	562	802	92	894	347	843	1, 190	317	850	1, 167	30	-7	23
1950	595	346	941	459	100	559	550	985	1,535	484	1, 020	1, 504	66	-35	31
1951	293	279	572	492	231	723	392	923	1, 315	370	952	1, 322	22	-29	-7
1952	139	218	357	682	178	860	312	918	1, 230	302	926	1, 228	10	-8	2
1953	132	384	516	735	93	828	348	914	1, 262	310	942	1, 252	38	-28	10
1954	209	458	667	709	90	799	345	887	1, 232	313	943	1, 256	32	-56	-24
1955	151	401	552	604	113	717	407	946	1, 353	370	1, 012	1,382	37	66	-29
1956	136	468	604	566	94	660	348	875	1, 223	295	992	1, 287	53	-117	-64
1957	123	421	544	559	109	668	284	1, 055	1, 339	253	1, 099	1,352	31	44	-13
1958	102	407	509	549	92	641	278	1, 098	1,376	257	1, 145	1,402	21	-47	-26
1959	306	476	782	172	79	251	407	1, 119	1, 526	370	1, 204	1, 574	37	85	-48
1960	157	471	628	123	188	311	262	1,060	1, 322	258	1, 151	1,409	4	91	87
1961	153	390	543	179	281	460	265	1,094	4 1, 362	231	1, 212	1, 443	34	-118	4 -81
1962	91	428	519	356	333	689	225	1,091	1,325	208	1, 217	1,425	17	-126 l	4 - 100

¹ Rosin, not for violins; imports for consumption, as reported by the U.S. Department of Commerce.
2 Drums of 520 pounds net weight.
3 Less than 500 drums.

Statistical Reporting Service. Data for 1932-48 in Agricultural Statistics, 1962, table 791.

⁴ The breakdown between gum and wood rosin imports not available.
5 Reports of the U.S. Department of Commerce.

⁶ Total supply less exports and March 31 stocks.

⁷ Due partly to unreported industrial consumption and partly to failure of some consumers to distinguish in their reports between gum rosin, wood rosin, and modified or derived rosin.

Table 799.—Turpentine and rosin: Reported industrial consumption, United States, average 1956-60, annual 1961 and 1962

Industry		entine, crop ginning Apri		Rosin,¹ crop year beginning April 1			
ĺ	Average 1956–60	1961	1962	Average 1956–60	1961	1962	
Adhesives. Chemicals. Ester gum and synthetic resins. Foundries and foundry supplies. Insecticides and disinfectants. Oils and greases. Paint, varnish and lacquer. Paper and paper size. Printing ink Rubber. Sloe polish and shoe material. Soap Other industries.	Barrels 2 63 375, 840 0 75 8 170 5, 537 0 60 461 1, 832 0 980	Barrels ² (4) 362, 856 0 (4) (4) (5) 3, 624 0 (4) (6) (4) (5) (6) (6) (6) (7) (8) (1) (9) (1) (1) (1) (2) (2) (2)	Barrels 2 (4) 400, 760 0 (4) (5) (4) (5) (6) (780 (4) (780 (4) (4) (2) (3) (4) (2) (3) (4) (2) (3) (4) (2) (3) (4) (2) (3) (4) (2) (3) (4) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Drums 3 20, 190 494, 101 221, 072 1, 180 1, 180 10, 821 54, 539 503, 003 9, 412 67, 378 1, 683 9, 971 11, 265	Drums 3 (4) 519, 846 220, 737 (4) (4) 42, 357 507, 610 (5) 89, 479 (4) (6) 63, 001	Drums ³ (4) 531, 860 214, 990 (4) (4) (4) 40, 780 491, 530 (4) 94, 780 (4) (4) (51, 080	
Total	385, 028	369, 390	407, 340	1, 404, 764	1, 443, 030	1, 425, 020	

Includes "B wood resin" produced in refining FF wood rosin to paler grades.
 Barrels of 50 gallons.
 Drums of 520 pounds net weight.
 Included in other industries.

Statistical Reporting Service.

Table 800.-Gum naval stores: Market prices and value, 1953-62

Crop year	Average price per standard barrel received		eighted avera narket price		Market value of production				
beginning April 1	ginning by producers for		Rosin— per 100 pounds, net	Per unit ²	Turpentine	Rosin	Turpentine and rosin		
	Dollars	Dollar8	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars		
1953 1954 1955 1956 1937 1958 1959 1960 1961	27. 70 26. 60 24. 90 24. 50 28. 00 40. 40	0. 516 . 519 . 556 . 555 . 543 . 513 . 534 . 479 . 247 . 201	7, 72 7, 91 8, 45 8, 37 7, 90 8, 33 9, 59 14, 52 11, 95 11, 05	133, 88 136, 69 146, 10 144, 93 137, 75 142, 27 160, 96 227, 23 179, 65 164, 75	4, 584 4, 566 4, 142 3, 991 3, 505 3, 086 2, 868 2, 849 1, 887 1, 529	21, 218 21, 580 19, 789 19, 239 16, 334 15, 906 16, 565 27, 787 29, 315 28, 158	25, 802 26, 146 23, 931 23, 230 19, 839 18, 992 19, 433 30, 636 31, 202 29, 687		

 $^{^{\}rm 1}$ Computed from data compiled by the Market News Service in Savannah, Ga. $^{\rm 2}$ Unit: 50 gallons of turpentine plus 1,400 pounds of rosin.

Statistical Reporting Service. Data for 1939-52 in Agricultural Statistics, 1962, table 793.

CHAPTER X

CONSUMPTION AND FAMILY LIVING

The statistics in this chapter deal with the consumption of food by both rural and urban people, retail price levels, and other aspects of family living of farm people. Data presented here on quantities of food available for consumption are based on material presented in the earlier commodity chapters, but they are shown here at the retail level, a form that is more useful for an analysis of the demand situation faced by the producer. Data on quantities of farm-produced food consumed directly by farm households are presented in the commodity chapters. Its value and the rental value of the farm home are given in the section on farm income, table 687.

Two new tables have been included in this chapter: Suggested weekly food quantities at three cost levels; and food cost at home at three cost levels.

Two tables have been dropped: Practices in food preparation and consumption; and the table on consumption per farm and cost for electric energy.

Table 801.—Population: Number of people eating from civilian food supplies, Jan. 1 and July 1, 1949-63

Year	Jan. 1	July 1	Year	Jan. 1	July 1
1949	Millions 146. 4 149. 0 150. 7 152. 3 154. 9 157. 7 160. 7 163. 9	Millions 147. 6 150. 2 151. 1 153. 4 156. 0 159. 1 162. 3 165. 3	1957	Millions 167. 0 170. 1 173. 1 176. 9 179. 8 182. 3 185. 3	Millions 168. 4 171. 4 174. 5 178. 1 181. 2 183. 7

¹ Includes Alaska and Hawaii beginning 1960. Totals excluding Alaska and Hawaii are: Jan. 1960, 176.1; July 1960, 177.4; Jan. 1961, 179.0; July 1961, 180.4; Jan. 1962, 181.6; July 1962, 182.9; Jan. 1963, 184.5.

Economic Research Service. Estimates based on published and unpublished records of the U.S. Department of Commerce. Data for 1910-48 in Agricultural Statistics, 1962, table 794.

Table 802.—Farm operator level-of-living: Indexes, by States, 1950 and 1959 1

State and division	1950	1959	State and division	1950	1959
Maine	63	99	Georgia	31	82
New Hampshire	72	104	Florida	47	102
Vermont.	72	110			
Massachusetts	79	îîi	South Atlantic	38	81
Rhode Island	79	112			
Connecticut	88	124	Kentucky	39	72
			Tennessee	31	71
New England	73	108	Alabama	22	65
			Mississippi	21	62
New York	80	116			
New Jersey	86	123	East South Central	30	68
Pennsylvania	70	110			
-			Arkansas	25	64
Middle Atlantic	76	114	Louisiana	35	90
			Oklahoma	51	91
Ohio	75	112	Texas	59	103
Indiana	77	117			
Illinois	85	125	West South Central	47	91
Michigan	68	106	.]		
Wisconsin	77	111	Montana	71	126
			Idaho	76	122
East North Central	77	115	Wyoming	74	126
			Colorado	78	124
Minnesota	79	113	New Mexico	53	100
Iowa	91	128	Arizona	85	167
Missouri	55	93	Utah	65	112
North Dakota		113	Nevada	79	135
South Dakota	76	113			
Nebraska	82	123	Mountain	71	122
Kansas	80	117	****		
			Washington	80	121
West North Central	76	114	Oregon.	74	119
- ·			California	93	147
Delaware	80	122	Alaska	30	100
Maryland	71	113	Donies	83	101
Virginia		80	Pacific	83	131
West Virginia	35	68	TTuited Ctetes 2	59	100
North Carolina	32	74	United States 2	59	100
South Carolina	33	74	1	1	

¹ These indexes are based on the following data from the 1950 and 1959 Censuses of Agriculture: (1) Average value of sales per farm; (2) average value of land and buildings per farm; (3) percentage of farms with telephones; (4) percentage of farms with home freezers; and (5) percentage of farms with automobiles. The index for a given area is the unweighted average of the indexes for all counties or combinations of counties in that area. The indexes are not comparable to those previously published. U.S. county average in 1959=100.

² Excludes Hawaii.

Economic Research Service.

Table 803.—Food consumption: Index numbers of per capita consumption, by major food groups, United States, 1949-62 1

[1947-49=100]

	Meat,		Dairy t	oroducts	Fats a	nd oils ²			Fı	uits		
Year	poultry, fish 2	Eggs	Includ- ing butter	Exclud- ing butter	Includ- ing butter	Exclud- ing butter	Fresh	Canned	Canned juice	Froze	n Dried	Total
1949	99 101 98 102 107 108 110 115 112 110 115 115 117 118	100 102 104 104 101 100 99 98 96 95 94 90 87	98 98 97 97 96 97 98 98 98 97 94 93 91	98 98 98 99 98 99 100 101 99 97 97 97 97 94	101 108 98 101 106 106 106 104 105 107 106 105 107	102 111 102 113 114 119 119 121 119 122 127 127 127 127 133	96 85 88 88 84 80 77 76 75 76 78 73 69 66	104 116 103 110 112 111 119 115 120 117 122 125 124	97 89 96 92 91 87 91 95 94 96 88 100 94	114 144 177 244 277 288 333 344 299 344 35 35 34	9 106 5 97 101 93 3 93 6 99 92 91 55 91 77 94 77 94 77 84 85 81	94 95 98 98 96 97 97 97 95 98 97
Year	Fres		ned pro	ther	Total	Potatoes and sweet- potatoes	peas nut:	s, a	nd	Sugar and sirup	Coffee, tea, and cocoa	All food
1949		92 90 88 85 84 83 83 83 87 77 81 81	100 107 108 109 112 108 113 113 115 114 117 117 117 117 119	104 111 120 136 141 148 157 166 170 184 196 207 212 218	97 98 97 98 97 96 98 99 100 104 104	96 93 93 84 88 88 84 86 81 83 82 82]	100 110 100 99 96 94 97 94 93 98 98 99 99 99	99 98 101 99 97 95 90 91 90 92 90 90 90 89	100 111 103 107 106 109 111 109 110 110 110	103 92 94 94 96 85 86 88 89 90 89 90 89	99 100 98 100 101 101 102 104 102 101 103 103 103 103

Derived from data on per capita consumption of individual foods, using estimates of retail weights multiplied by average retail prices in 1947-49. Data prior to 1958 subject to revision resulting from 1959 census of Agriculture.
 Fat cuts of pork are in the "meats, poultry, fish" group.
 Preliminary.
 Includes frozen vegetables, canned soups, and canned baby foods.

Economic Research Service. Data for 1919-48 in Agricultural Statistics, 1962, table 796.

Table 804.—Approximate consumption of food per capita, retail-weight equivalent, by major food groups: Total in pounds and in comparison with 1947-49 average, 1949-62

	prod exclu	iry ucts, iding ter		Meat,	includ-	Dry beans and peas,	Pota- toes and	Citrus fruit	Leafy, green and yel-	Other vege-	Flour and	Sugars	Cof- fee,	Т	otal
Year	Milk equiv- alent (2)	Prod- uct weight (3)	Eggs an pou	and poul- try (5)	ing fat cuts and butter (6)	cuts soya and prod- utter ucts	sweet- pota- toes (8)	toma-	low vege- tables (8)	tables and fruit (8)	cereal prod- ucts (9)	and sirups (¹⁰)	tea, and cocoa (11)	Quan- tity	Index 1947–49= 100
1949 1950 1951 1952 1953 1954 1955 1955 1957 1958 1959 1960 1961 1962 1962	Qt. 234 235 238 234 240 243 244 242 243 241 238	Lb. 393 391 393 395 392 394 398 404 399 393 384 377 378	No. 372 377 380 378 368 365 360 358 341 324 316 314	Lb. 1546 1551 1588 1688 1700 173 1799 1744 1711 1788 1799 183 184	Lb. 65 68 65 66 68 67 65 66 69 67 66 68	Lb. 17 19 18 17 16 16 16 17 18 19 17	Lb. 119 114 117 106 111 111 113 106 111 106 107 108 109	Lb. 109 101 109 110 109 110 109 112 109 110 100 103 107 103 104	Lb. 94 93 90 88 87 86 84 84 82 84 83 83	Lb. 223 214 214 210 206 207 208 202	Lb. 169 167 165 162 158 155 152 150 148 146 146 143	Lb. 108 113 106 107 105 106 107 108 108 108 108	Lb. 19 18 18 18 16 16 17 17 17 17	Lb. 1, 517 1, 502 1, 495 1, 491 1, 494 1, 489 1, 477 1, 464 1, 470 1, 469 1, 458 1, 454	98 97 97 96 97 96 96 95 95 95 94 94

i Estimated from per capita data by means of average loss factors, with the addition of estimates of supplies from rural and urban home gardens and of minor food items. Civilian consumption only. Excludes Alaska and Hawaii.

² Fluid whole milk equivalent based on calcium content. One quart of fluid milk weighs 2.15 pounds.

⁷ Nuts on a shelled basis.

10 Excludes sugar used in condensed milk, frozen dairy products (except ice cream), and processed fruits and vegetables.

11 Includes coffee on roasted basis and chocolate liquor equivalent of cocoa and chocolate products.

12 Preliminary.

Economic Research Service. Data for 1909-48 in Agricultural Statistics, 1962, table 797.

Table 805.—Food nutrients: Quantities available for consumption per capita per day, United States, 1949-62 1

Year	Food energy	Pro- tein	Fat	Carbo- hydrate	Cal- cium	Iron ²	Vitamin A value	Thia- mine ²	Ribo- flavin ²	Niacin ²	Folic acid	Ascorbic acid
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	Calories 3, 220 3, 290 3, 190 3, 230 3, 200 3, 180 3, 200 3, 160 3, 160 3, 180 3, 180 3, 180 3, 170	Grams 93 94 92 94 94 95 96 94 99 95 96 95	Grams 141 147 142 146 144 147 144 144 144 144 145	Grams 404 408 397 396 3992 387 384 383 379 381 382	Grams 0.99 1.00 .98 1.00 .98 1.00 1.00 1.00 1.00 99 1.00 99 99 99	Milli- grams 16. 9 16. 8 16. 7 16. 5 16. 5 16. 8 16. 1 16. 4 16. 5 16. 6	International: units 8,000 8,000 7,500 7,500 7,400 7,400 7,200 7,200 7,200 7,200 7,000 6,900	Milli- grams 1. 89 1. 87 1. 87 1. 82 1. 81 1. 84 1. 83 1. 78 1. 78 1. 78 1. 78 1. 76 1. 76	Milli- grams 2. 25 2. 27 2. 24 2. 27 2. 28 2. 30 2. 30 2. 30 2. 28 2. 24 2. 27 2. 26 2. 28	Milli- grams 19. 2 19. 4 19. 1 19. 6 19. 7 20. 0 19. 6 20. 2 20. 2 20. 5	Milli- grams 0.130 .132 .128 .127 .127 .128 .127 .128 .127 .128 .127 .128 .127 .128 .127 .128	Milli- grams 111 107 109 106 109 107 108 106 100 104 105 103 103

¹ Quantities of nutrients computed on the basis of estimates of apparent per capita consumption (retail basis), including estimates of produce of rural and urban home gardens. No deduction has been made in nutrient estimates for loss or waste of food in the home or for destruction or loss of nutrients during the preparation of food. Civilian per capita only. Excludes Alaska and Hawaii.

² Includes estimates of the quantities of these nutrients added to prepared cereals, white flour, and bread.

Agricultural Research Service. Data for 1909-48 in Agricultural Statistics, 1962, table 798.

Find whole link equivaent based on calcium content. One quart of fluid mark weigns 2.15 pounds.

3 Sum of approximate retail weights.

4 Allows for breakage from farm to retail.

5 Excludes bacon and other fat pork cuts; includes edible offal, game, and small quantity of noncommercial sh. Poultry on ready-to-cook basis; meat on fresh-retail-cut equivalent.

6 Product weight except for "other edible fats and oils," which represents oils used in salad dressings, etc.

7 Natton occoluled basis

⁸ Includes fresh and processed items and produce of rural and urban home gardens. Product weight except for concentrated citrus juices which are on a single strength basis. Excludes corn sugar and sirup.

Table 806.—Food nutrients: Percentage of total contributed by major food groups, average 1957-59, annual 1962

Food group and period	Food energy	Protein	Fat	Carbo- hydrate	Calcium	Iron	Vitamin A value	Thia- mine	Ribo- flavin	Niacin	Folic acid	Ascorbic acid
	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent
AVERAGE 1957-59	13. 4	04.4	10.1	7.0	77.0	9.0	10.77	11.0	40.0	3. 1	3.8	6. 2
Dairy products, excluding butter	2. 5	24. 4 6. 7	16. 1 3. 9	7. 9	75. 9 2. 7	3. 6 8. 2	13. 7 7. 8	11. 0 2. 7	46. 8 6. 3	3.1	2. 2	0.2
Eggs. Meat, poultry, and fish. Fats and oils, including pork fat cuts and butter	14.3	33. 8	24. 1	(1)	2.7	28. 2	10.5	24. 1	17.8	48.0	18. 7	1.4
Fats and oils, including pork fat cuts and butter	20.5	1.9	49. 5	` .1	. 6	1.0	9.1	4.1	1.0	1.8	. 3	0 2
Dry beans and beas, nuts, soya nour, and cocoa	3.2	5. 5	3.7	3.0	3.4	10. 5	,1	6. 9	2. 7	6.7	18.7	. 2
Potatoes and sweetnotatoes	3.1	2. 4	. 1	5.9	1.4	5. 0	9.6	6.7	2. 0	6. 4	5.8	18.8
Citrus fruit and tomatoes Leafy, green, and yellow vegetables Other vegetables and fruit. Flour and cereal products 2	1.4	1. 1	. 2	2.8	1.8	3. 4	10.3	3. 9	1. 7	2. 9	5.8	35. 0
Leafy, green, and yellow vegetables.	. 9 3. 9	1.9 2.4	. 2 . 7	1. 5 7. 8	3. 9 3. 7	5. 5 7. 1	28. 7	3.8	3. 5 4. 0	2. 7 4. 9	21. 4 9. 6	20. 5 17. 8
Other vegetables and iruit	21. 1	2. 4 19. 9	1.5	7. 8 37. 0	3. 7	24. 0	9.9	4. 8 32. 0	4. 0 14. 1	23. 2	13.7	17.8
Sugar and sirups	15.7	(1)	0.3	33.9	3. 2	3.5	0.3	(1)	.1	.1	13. 1	.1
bugar and sirups	10.7							(-)				
Total	100.0	100.0	100.0	100.0	100.0	100. 0	100. 0	100.0	100. 0	100. 0	100. 0	100.0
1962 3												
Dairy products, excluding butter	12.8	23. 6	15. 3	7.6	75. 4	3.6	13. 4	10.6	46.0	2.8	3. 7	5.9
Eggs Meat, poultry, and fish Fats and oils, including pork fat cuts and butter Dry beans and peas, nuts, soya flour, and cocoa	2.3	6.1	3.6	.1	2. 5	7.4	7.4	2.5	5. 9	. 2	2.0	0
Meat, poultry, and fish	14.8	35. 1	25. 0	(1)	2.9	28. 7	10.9	24.3	18. 6	48.7	18.8	1.4
Fats and oils, including pork fat cuts and butter	20.3	1.9	49. 4	.1	. 6	1.0	9.7	4.0	1.0	1.8	. 2	0
Dry beans and peas, nuts, soya flour, and cocoa	3.4	5. 8	4.0	3. 2 6. 1	3.6 1.5	10. 9 5. 2	.1	7.2	2. 8 2. 2	7. 1 6. 6	19. 2 5. 9	19.6
		2. 5 1. 1	$\frac{1}{2}$	2.9	1. 5	3.4	8. 2 10. 9	7. 0 3. 9	2. 2 1. 7	2.9	5.9	34.8
Teefre green and vollow vegetables	1.5	1. 1	. 2	1.5	4.0	5.4	29.3	3.8	3.6	2.6	21. 4	21. 0
Citrus fruit and tomatoes Leafy, green, and yellow vegetables Other vegetables and fruit	3.9	2.4	.2	7.8	3.8	7. 1	9.8	4.7	4.0	4.8	9. 5	17. 0
Flour and cereal products 2	20. 9	19. 6	1.5	36.3	3. 2	23. 4	. 3	32.0	14. 2	22. 4	13. 4	0
Sugar and sirups.	16.0	(1)	Õ	34. 4	.8	3. 9	0	(1)	(1)	.1	0	. 1
Total	100.0	100.0	100. 0	100. 0	100.0	100.0	100.0	100. 0	100.0	100.0	100.0	100.0

Agricultural Research Service,

^{10.05} percent or less.

2 These percentages were derived from nutrient data which included the quantities of iron, thiamine, riboflavin, and niacin added to prepared cereals, white flour, and bread.

³ Preliminary.

Table 807.—Food plans: Suggested weekly food quantities at three cost levels, by age

	and sex groups 1											
Food plan and sex-age group	Milk, cheese, ice cream ²	Meat, poul- try, fish 3	Eggs	Dry beans, peas, nuts	Flour, cereals, baked goods 4	Citrus fruit, toma- toes	Dark- green and deep- yellow vege- tables	Pota- toes	Other vege- tables and fruits	Fats, oils	Sugars, sweets	
LOW-COST Children:	Quarts	Ounces	Num- ber	Ounces	Ounces	Ounces	Ounces	Ounces	Ounces	Ounces	Ounces	
7 months to 1 year. 1-3 years	5½ 51/2	16 20	5 5	0	12 20	24 24	2 4	8 12	16 36	1 4	2 4	
4-6 years 7-9 years	51/2 51/2 51/2	24	5	1 2	32	28	4	20	36	6	6	
7-9 years 10-12 years	61/2	32 36	6	4	36 48	32 36	8 8	32 40	68 80	8 8	10 12	
Girls: 13–15 years	7	40	6	4	48	36	12	40	80	10	12	
16-19 years Boys:	7	40	6	4	46	36	12	36	76	6	10	
13–15 years 16–19 years	7 7	40 52	6 6	6 8	68 84	40 40	12 12	52 76	84 88	12 14	12 14	
Women:	i				1		[ł	
20-34 years 35-54 years	3½ 3½ 3½	40 40	5 5	4 4	40 40	32 32	12 12	32 24	80 72	6 4	10 10	
55-74 years 75 years and over.	3½ 3½	40 40	5	4	36 32	32 32	12 12	20 20	56 48	4	6 6	
Pregnant	7	40	5 7 7	4	40	56	24	32	80	6	8	
Lactating Men:	10	52	7	4	48	72	24	52	88	8	10	
20-34 years	3½ 3½ 3½	60	6	6	68	36	12	52	88	12	16	
35-54 years 55-74 years	31/2	56 52	6	6 4	60 56	36 36	12 12	48 40	80 76	10 10	12 10	
75 years and over_ MODERATE-COST	$\frac{31/2}{31/2}$	52	6	4	52	32	12	36	72	8	10	
Children:											_	
7 months to 1 year. 1-3 years	6	20 28	6 6	0 1	12 16	24 24	2 4	8	24 44	1 4	2 4	
4-6 years	6	36 48	6	$\frac{1}{2}$	28 32	32 36	4	16	64	6	10	
7-9 years 10-12 years	61/2	64	7 7	4	32 44	40	8 12	28 36	76 88	10 10	14 14	
Girls: 13-15 years	7	72	7	2	44	40	12	36	92	12	14	
16-19 years	7	68	7 7	2	40	40	12	32	88	10	12	
Boys: 13-15 years	7	76	7	4	64	44	12	48	96	14	16	
16-19 years Women:	7	88	7	6	80	48	12	68	100	18	18	
20-34 years	31/2	68 68	6	2 2	36 32	40 40	12 12	24 20	92 84	8	14 12	
35-54 years 55-74 years	31/2 31/2	68	6	2 2 2	28	36	12	20	68	6	8 8	
75 years and over Pregnant	$\frac{31_{2}}{7}$	60 68	6 7 7	$\frac{2}{2}$	28 36	36 56	12 24	16 24	60 92	6 8	8 12	
Lactating	10	80	7	2	44	48	24	44	100	12	12	
Men: 20-34 years	31/2	88	7	4	64	44	12	48	104	16	20	
35-54 years 55-74 years	$\frac{31/2}{31/2}$	84 80	7 7 7 7	4 2	56 52	44 44	12 12	40 36	92 88	14 12	16 14	
75 years and over_	31/2	80	7	2	44	40	12	32	84	10	12	
LIBERAL-COST Children:	}				1	}						
7 months to 1 year. 1-3 years	6	20 36	7	0	12 16	28 28	2 4	8 12	24 44	2 4	2 4	
4-6 years	6	48	7	1 2	24	36	8	12	72	8	12	
7-9 years 10-12 years	6 61/2	60 76	7 7 7 7	2 4	28 44	44 48	8 12	24 36	84 96	10	16 16	
Girls:	1	88	7	ĺ	•	j	ĺ	1	1	1		
13-15 years 16-19 years	7 7	84		2 2	40 36	48 48	12 12	36 28	96 92	12 10	18 16	
Boys: 13-15 years	7	88	7	4	64	52	12	48	104	14	20	
16-19 years	7	100	7	6	80	56	12	68	116	20	18	
Women: 20-34 years	4	76	6	1	32	48	12	20	100	8	18	
35-54 years 55-74 years	4	76 76	6	1	28 24	48 48	12 12	16 16	96 72	8 6	16 12	
75 years and over	4	68		1	24	48	12	12	64	6	10	
Pregnant Lactating	7 10	76 92	6 7 7	1 2	32 44	72 88	24 24	20 40	100 100	8	16 18	
Men:	i				ł	}	İ		1		ì	
20-34 years 35-54 years	4	96 88	7	4	60 56	48 48	12 12	44 36	124 104	16 14	24 20	
55-74 years 75 years and over.	4	84 84	7 7 7	$\frac{2}{2}$	52 44	48 44	12 12	32 28	96 92	12 10	18 16	
17 43 - 7	-4 -6 41-						(*)		. 52	(0) 17	, 10	

¹ In the development of the plans the following criteria were applied: (1) nutriental adequacy; (2) the relative nutritional economy of the different food groups; (3) the suitability of the food in relation to meal patterns common in the U.S. ² Fluid whole milk, or its calcium equivalent in milk products.
³ Includes bacon and salt pork. ⁴ Weight in terms of flour and cereal.

Agricultural Research Service.

Table 808.—Food plans: Food cost at home, at three cost levels, for one week, April 1963 1

Sex-age groups	Low-cost plan	Moderate-cost plan	Liberal plan
	Dollars	Dollars	Dollars
FAMILIES			
Family of two, 20-34 years 2		19. 20	21.70
Family of two, 55-74 years 2	12. 50	17. 30	19.40
Family of four, preschool children 3	21.00	28.00	31. 90
Family of four, school children 4	24, 20	32, 70	37, 10
INDIVIDUALS:5			
Children:			
Under 1 year	3, 10	3,90	4, 20
1-3 years	3, 80	4.70	5, 40
4-6 years		5, 80	6, 80
7-9 years.	5, 30	6.90	7, 90
10-12 years	6. 20	8.30	9, 50
Girls:	0. 20	9.00	3.00
13-15 years	6. 50	8, 80	10, 10
16-19 years.	6.60	8.80	10.10
Boys:	0.00	0.00	10.00
	7. 10	9, 70	11, 10
13–15 years	8.30	11.30	12.80
	8. 50	11. 50	12. 80
Women:			0.40
20-34 years		7. 70	8. 60
35-54 years		7. 40	8. 40
55-74 years	5.00	7. 00	7. 90
75 years and over	4.90	6. 50	7. 40
Pregnant	6.90	9.00	10.00
Nursing	8.70	11. 10	12. 30
Men:			
20-34 years		9.80	11. 10
35-54 years	6.70	9. 20	10. 20
55-74 years	6.40	8.70	9. 70
75 years and over	6. 20	8, 30	9. 30

^{1:} Estimated from food quantities shown in table 807 by using the average price per pound of each food group paid by nonfarm survey families at three selected income levels in 1955, and adjusting to current levels by use of "Retail Food Prices by Cities" (46 cities combined) released periodically by the Bureau of Labor Statistics.

2 Ten percent added for family size adjustment.

3 Man and woman 20 to 34 years; children, 1 to 3 and 4 to 6 years.

4 Man and woman 20 to 34 years; children, 7 to 9 and 10 to 12 years.

5 The costs given are for individuals in 4-person families. For individuals in other size families, the following adjustments are suggested: 1-person—add 20 percent; 2-person—add 10 percent; 3-person—add 5 percent; 5-person—subtract 5 percent; 6-or-more-person—subtract 10 percent.

Agricultural Research Service.

Table 809.—Federal food distribution programs: Quantity and cost of Federal assistance to school lunch and special milk programs and to institutions and needy persons, 1949-62

		S	chool lunc	h	Specia	l milk	Institutions and needy persons			
Year beginning July 1	Cash payments	F	ood distrik	oution und	er	Cash pa	nyments	Food distribution under		
		Secti	ion 6	Sections 3	2 and 416			Sections 32 and 416		
1949	66, 320 67, 185 67, 266 69, 142 67, 146 83, 915 83, 830 93, 890 93, 814 93, 746 98, 760	1,000 pounds 120, 268 78, 293 97, 933 84, 186 105, 489 101, 890 87, 453 111, 397 89, 374 203, 839 259, 064 225, 177 324, 762 285, 000	1,000 dollars 16,684 15,089 15,590 14,744 14,826 12,830 14,802 14,660 14,802 42,670 61,109 61,081 69,074 59,434	1,000 pounds 346,450 327,047 98,854 116,956 245,988 195,756 264,691 417,633 251,742 249,642 264,408 284,732 462,839 496,100	1,000 dollars 38,505 34,836 16,583 51,724 94,218 70,306 99,946 131,972 75,962 66,822 70,916 71,623 113,027 125,300	1,000 ½ pints 	1,000 dollars 	1,000 pownds 255,112 237,780 40,616 44,113 171,781 296,679 524,418 644,266 619,822 862,817 653,798 1,010,910 1,556,884 1,455,300	1,000 dollars 24,452 25,304 7,326 16,937 97,359 134,647 104,446 109,471 136,855 75,188 173,977 252,784 245,000	

Agricultural Marketing Service. Data for 1944-48 in Agricultural Statistics, 1962, table 801.

Table 810.-Food stamp program: Participation and value of coupons issued, 1960-62

Year beginning		Average	Value of coupons issued					
July 1	Pilot areas	monthly participation	Total	Paid for by participants	Paid with Section 32 funds			
1960 1961 1962	Number 6 8 42	Number 49, 640 142, 816 225, 601	1,000 dollars 826 35, 202 49, 877	1,000 dollars 445 22,049 31,237	1,000 dollars 381 13, 153 18, 640			

Agricultural Marketing Service.

Table 811.—Federal food distribution programs: Quantity and cost for direct distribution programs, by food groups, year beginning July 1, 1961

Program and commodity	School lun	ch program		ions and persons	Total		
G. No.	1,000 pounds	1,000 dollars	1,000 pounds	1,000 dollars	1,000 pounds	1,000 dollars	
Section 6: Beef products Canned fruits Canned vegetables Pork products Poultry products	41, 671 134, 221 81, 548 29, 446 37, 876	18, 164 16, 032 7, 948 15, 394 11, 536			41, 671 134, 221 81, 548 29, 446 37, 876	18, 164 16, 032 7, 948 15, 394 11, 536	
Total	324, 762	69, 074			324, 762	69, 074	
Section 32: Beans, dried Fats and oils Pork products. Poultry products Miscellaneous Total	9, 807 27, 171 62, 027 36, 604	810 3, 579 20, 078 4, 619 29, 086	66, 963 89, 433 143, 258 10, 703 95, 439	5, 532 11, 778 59, 713 11, 300 11, 424	76, 770 116, 604 143, 258 72, 730 132, 043 541, 405	6, 342 15, 357 59, 713 31, 378 16, 043	
Section 416: Beans, dried Dairy products Corn meal Rice Wheat flour Wheat, rolled	9, 273 154, 710 16, 425 22, 192 120, 827 3, 803	682 73, 668 555 2, 224 6, 500 312	63, 316 317, 489 185, 668 119, 105 425, 388 40, 122	4, 656 104, 000 6, 276 11, 934 22, 886 3, 285	72, 589 472, 199 202, 093 141, 297 546, 215 43, 925	5, 338 177, 668 6, 831 14, 158 29, 386 3, 597	
Total	327, 230	83, 941	1, 151, 088	153, 037	1, 478, 318	236, 978	
Grand total	787, 601	182, 101	1, 556, 884	252, 784	2, 344, 485	434, 885	

Agricultural Marketing Service.

Table 812.—Federal Food Distribution programs: Persons participating, 1949-62 1

	Children	participating	in school lunch	program	Persons participating in direct distribution programs for institutions and needy persons		
Year beginning July 1	Cash pa	yments ²	Food dist	ribution 3			
	Average monthly	Peak month	Average monthly	Peak month	Average monthly	Peak month	
1949 1950 1951 1952 1953 1953 1955 1955 1955 1956 1957 1960 1960	6, 785 7, 235 7, 562 8, 228 7, 877 8, 025 8, 512 8, 960 9, 693	Thousands 7, 840 8, 638 9, 321 9, 795 10, 139 10, 536 10, 656 11, 492 12, 053 12, 839 13, 454 14, 184 14, 965	Thousands 6, 333 5, 136 4, 709 4, 265	10, 859 11, 922 13, 641 14, 107 14, 577 15, 635	Thousands 950 599 685 789	4, 545 4, 891 6, 053 7, 134 5, 764 7, 829	

¹ In this tabulation, "peak participation" is the participation during the month of the year when the largest number of persons participating in the program; "average participation" is the average for the 12 months of the fiscal year.

Agricultural Marketing Service. Data for 1944-48 in Agricultural Statistics, 1962, table 804.

² A subsidy program to expand markets for agricultural products, maintain outlets for Section 32 commodities and support school lunch programs. Sponsors of school lunch programs are reimbursed by the Government for local purchases of food on basis of the quality and quantity of meals served. The program was started in

for local purchases of food on basis of the quanty and quantity of mean served. The program was started in February 1943.

3 Distribution, without charge to recipients, of food commodities acquired by the Government and distributed under provisions of Section 32, Public Law 320, 74th Congress, approved Aug. 24, 1935, as amended; under Section 416, Public Law 439, 81st Congress, as amended; and under Section 6 of the National School Lunch Act, Public Law 396, 79th Congress, approved June 4, 1946. Distribution to ultimate eligible recipients is accomplished through cooperating distributing agencies in States. Eligible recipients include school lunch programs, electrosynary institutions, and households receiving public assistance from State or local welfare agencies.

4 Preliminary.

Table 813.—Federal food distribution programs: Value of contributions to States of cash under the Special Milk and National School Lunch Programs and of commodities under Section 6, Section 32, and Section 416, year beginning July 1, 1961

State or territory	Special milk program	National school lunch program	Section 6	Section 32	Section 416	Total
	Dollars	Dollars .	Dollars	Dollars	Dollars	Dollars
Maine	427, 736	581, 937	368, 578	782, 122	1, 633, 150	3, 793, 523
New Hampshire	332, 248	314, 084	196, 428	268, 172	577, 433	1, 688, 365
Vermont	184, 580	238, 577	136, 028	347, 419	522, 422	1, 429, 026
Massachusetts Rhode Island	3, 241, 907 394, 669	2, 089, 625 396, 496	1, 531, 557 155, 577	1, 097, 625 239, 986	2, 722, 845 452, 526	10, 683, 559 1, 639, 254
Connecticut	1, 345, 209	930, 522	628, 602	324, 159	1, 257, 844	4, 486, 336
New York	8, 906, 869	5, 862, 679	4, 919, 112	9, 433, 735	17, 712, 632	46, 835, 027
New York New Jersey	2, 723, 048	2, 275, 552	899, 592	9, 433, 735 833, 370	2, 260, 506	8, 992, 068
Pennsylvania	4, 307, 200	5, 206, 671	3, 233, 401	11, 401, 484	20, 413, 590	44, 562, 346
Ohio	5, 514, 295	4, 572, 957	3, 025, 498	6, 691, 413	8, 778, 404	28, 582, 567
Indiana	2, 144, 290 6, 277, 968	2, 414, 105 3, 996, 075	1, 772, 759 2, 502, 873	2, 705, 919 2, 564, 782	4, 278, 841 6, 660, 942	13, 315, 914 22, 002, 640
Michigan	5, 519, 748	3, 860, 484	1, 855, 914	6, 602, 273	10, 117, 220	27, 955, 639
Wisconsin	3, 372, 347	2, 073, 192	1, 306, 187	1, 708, 189	3, 241, 041	11, 700, 956
Minnesota	2,774,485	1, 918, 963	1,749,820	1,657,712	3, 238, 540	11, 339, 520
Iowa	1, 790, 217	1, 574, 379	1, 499, 274	2, 074, 167	- 3, 668, 576	10, 606, 613
Missouri	2, 544, 578	2, 058, 734	1, 869, 673	3, 339, 126	6, 230, 154	16, 042, 265
North Dakota	329, 699	432, 443	340, 169	339, 806	858, 158 1, 058, 412	2, 300, 275 2, 790, 061
South Dakota Nebraska	430, 068 562, 357	428, 094 737, 676	248, 400 474, 141	625, 087 228, 133	826, 383	2, 790, 001
Kansas	1, 025, 942	1, 166, 943	907, 543	848, 631	1, 931, 243	5, 880, 302
Delaware	293, 289	139, 478	111,392	465, 337	618, 446	1, 627, 942
Delaware Maryland	293, 289 1, 897, 304	1, 379, 920	970, 464	1, 259, 587	2, 103, 348	7, 610, 623
Virginia	1,660,898	2, 471, 476	1, 833, 601	1, 654, 015	4, 249, 021	11, 869, 011
West Virginia	494, 746	1, 372, 142	938, 342	5, 406, 168	8, 232, 391	16, 443, 789
North Carolina	1, 910, 350 677, 093	3, 615, 488 2, 281, 123	3, 110, 740 1, 653, 552	3, 505, 639 820, 150	6, 074, 491 2, 379, 014	18, 216, 708 7, 810, 932
Georgia	1, 115, 635	3, 002, 159	9 655 916	2, 786, 278	4, 827, 381	14, 387, 369
Florida	1, 265, 315	3, 002, 159 2, 684, 280	2, 457, 907	1, 965, 264	5, 034, 298	13, 407, 064
Kentucky	1, 634, 601	2, 353, 772	2, 003, 214	5, 855, 881	9, 498, 870	21, 346, 338
Tennessee	1, 973, 853	2, 698, 629	1, 993, 992	4, 136, 667	8, 603, 016	19, 406, 157
Alabama	1, 272, 691 1, 219, 914	2, 792, 395 2, 414, 791	1, 854, 282 1, 390, 203	3, 900, 205 4, 671, 923	7, 459, 263 9, 228, 092	17, 278, 836 18, 924, 923
Mississippi Arkansas	714, 877	1, 589, 983	1, 044, 463	4, 155, 975	6, 914, 414	14, 419, 712
Louisiana	590, 363	2, 512, 788	3, 033, 870	3, 483, 736	8, 521, 912	18, 142, 669
Oklahoma	927, 529	1, 412, 807	1,065,601	5, 135, 445	8, 537, 228	17, 078, 610
Texas	3, 221, 512	5, 847, 006	3, 339, 714	4, 729, 791	9, 770, 085	26, 908, 108
Montana	182, 516	407, 598	243, 203	433, 620	784, 780	2, 051, 717
Idaho	227, 410 164, 676	467, 188 176, 375	334, 440 160, 490	197, 743 229, 052	510, 377 437, 432	1, 737, 158 1, 168, 025
Wyoming Colorado	815, 491	877, 098	708, 126	1,009,751	2, 111, 465	5, 521, 931
New Mexico	772, 033	700, 328	430, 129	1, 753, 288	2, 602, 832	6, 258, 610
Arizona	568, 658	810, 942	540, 744	1, 439, 960	1,741,054	5, 101, 358
Utah	279, 459	602, 686	547, 718	506, 819	1, 320, 988	3, 257, 670
Nevada	88, 423	105, 349	55, 927	55, 870	120, 925	426, 494
Washington	1, 521, 446 545, 483	1, 399, 101 897, 484	1, 106, 806 790, 462	2, 772, 087 1, 441, 246	4, 494, 127 2, 430, 609	11, 293, 567 6, 105, 284
Oregon California	8, 274, 438	6, 173, 006	3, 381, 028	2, 856, 500	7, 607, 126	28, 292, 098
Alaska	29, 522	92, 150	39, 091	25, 241	127, 140	313, 144
Hawaii	186, 588	355, 753	558, 938	195, 860	659, 339	1, 956, 478
Hawaii District of Columbia	493, 983	216 480	55, 702	935, 041	1, 149, 391	2, 850, 606
Guam		52, 103	24, 404	10, 399	97, 935	184, 841
Guam Puerto Rico Samoa, American		3, 090, 208	981, 188	6, 835, 662 10, 386	10, 029, 135 32, 610	21, 536, 198 42, 996
Trust territories				40, 519	140, 937	181, 456
Trust territories Virgin Islands		37, 717	37, 315	38, 460	88, 152	201, 644
				<u> </u>		200 04 5 00
Total	89, 169, 556	98, 760, 000	69, 074, 090	128, 832, 875	236, 978, 486	622, 815, 007

Agricultural Marketing Service.

Table 814.—Commodities used in family living: Index numbers of prices paid by farmers, United States, 1949-62 $^{\scriptscriptstyle \rm I}$

[1957-59=100]

Year	Food and	Clothing	Hous	ehold	Building materials	Autos and	All family
	tobacco			Furnishings	for houses	supplies	items
1949	84 86 96 97 95 95 94 94 98 102 100 101 102	87 87 96 93 93 94 94 97 98 100 102 105 106	87 88 92 93 94 95 95 97 99 100 101 101 102	94 94 104 104 103 102 100 100 100 100 99 98 97	83 86 95 93 94 93 96 99 100 101 101 101	78 79 83 88 89 91 92 93 98 100 102 101	85 86 94 95 94 94 94 96 99 100 101 101 102

¹ Indexes converted from a 1910-14=100 to a 1957-59=100 base.

Statistical Reporting Service. Data for 1934-48 in Agricultural Statistics, 1962, table 806.

Table 815.—Consumers' prices: Index numbers of prices paid for goods and services purchased by families of urban wage and clerical workers, United States, 1949-62 ¹

[1957-59=100]

			Nonfood items											
Year	Food	Apparel	Housing Total Rent		Trans- porta-	Medical	Personal	Reading and rec-	Other goods	All items				
					tion	care	care	reation	and services					
1949	84. 7 85. 8 95. 4 97. 1 95. 6 95. 4 94. 0	92. 7 91. 5 99. 7 98. 7 97. 8 97. 3 96. 7 98. 4	81. 0 83. 2 88. 2 89. 9 92. 3 93. 4 94. 1	76. 4 79. 1 82. 3 85. 7 90. 3 93. 5 94. 8 96. 5	77. 0 79. 0 84. 0 89. 6 92. 1 90. 8 89. 7 91. 3	72. 0 73. 4 76. 9 81. 1 83. 9 86. 6 88. 6 91. 8	78. 9 78. 9 86. 3 87. 3 88. 1 88. 5 90. 0 93. 7	89. 9 89. 3 92. 0 92. 4 93. 3 92. 4 92. 1	81. 2 82. 6 86. 1 90. 6 92. 8 94. 3 94. 3 95. 8	83. 0 83. 8 90. 5 92. 5 93. 2 93. 6 93. 3 94. 7				
1957 1958 1959 1960 1961	97. 8 101. 9 100. 3 101. 4 102. 6 103. 6	99. 7 99. 8 100. 7 102. 1 102. 8 103. 2	98. 5 100. 2 101. 3 103. 1 103. 9 104. 8	98. 3 100. 1 101. 6 103. 1 104. 4 105. 7	96. 5 99. 7 103. 8 103. 8 105. 0 107. 2	95. 5 100. 1 104. 4 108. 1 111. 3 114. 2	97. 1 100. 4 102. 4 104. 1 104. 6 106. 5	96. 9 100. 8 102. 4 104. 9 107. 2 109. 6	98. 5 99. 8 101. 8 103. 8 104. 6 105. 3	98. 0 100. 7 101. 5 103. 1 104. 2 105. 4				

¹ Reflects retail prices of goods and services commonly bought by average families with moderate income in 46 urban areas of the United States. Beginning January 1953 this index became the official index released monthly by the U.S. Department of Labor.

Economic Research Service. Compiled from data of the U.S. Department of Labor. Data for 1934-48 in Agricultural Statistics, 1962, table 807.

Table 816.—Spending for family living: Average expenditures for selected items by account-keeping families in two States, 1949-62

			ILLI	NOIS			SOUTHEASTERN AND SOUTH- WESTERN MINNESOTA						
	A	nnual ex	penditur	es		_	A	nnual ex	penditur	es			
Year	I	Per family Per house-hold		Aver- age family	Aver- age house-	1	er famil	у	Per house- hold	Aver- age family	Aver- age house-		
	Cloth- ing	Medical care	Furni- ture and equip- ment	Food	size	hold size	Cloth- ing	Medical care	Furni- ture and equip- ment	Food	size	hold size	
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	Dollars	Dollars 234 217 231 285 272 310 307 316 323 405 399 505 433 478	Dollars 333 272 321 264 264 253 284 254 331 270 262 262 237	Dollars 566 586 631 653 663 693 723 761 825 848 846 857 894 1,000	Persons 3. 5 3. 4 3. 5 3. 5 3. 6 3. 5 3. 6 3. 5 3. 6 3. 5 3. 6 3. 5 4. 0	Persons 3. 9 3. 6 3. 6 3. 6 3. 6 3. 6 3. 6 3. 6 3. 6	Dollars	Dollars 211 227 260 279 305 259 310 360 373 413 446 411 441 457	Dollars 256 328 306 227 261 322 229 270 301 266 251 202 289 291	Dollars 655 678 741 764 735 770 842 874 900 984 947 979 1,058 1,065	Persons 4.1 4.3 4.4 4.3 4.4 4.3 4.5 4.6 4.6 4.7 4.8 4.7 4.8 5.0	Persons 4. 5 4. 6 4. 7 4. 7 4. 6 4. 8 4. 9 4. 9 5. 1 5. 0 5. 0 5. 2	

Agricultural Research Service. Data from annual summaries of farm and family accounts prepared by State universities in Illinois and Minnesota. Data for 1940-48 in Agricultural Statistics, 1962, table 808.

Table 817.—Rural Electrification Administration: Advances to telephone borrowers from program authorization, number of borrowers reporting, number of subscribers receiving service, number of telephones in service, cumulative as of January 1, and annual revenues, 1951-63

			Total su	bscribers	Dial su	bscribers		Revenues
Year	Total advances	Borrowers reporting	Receiving service	Receiving initial service ²	Receiving service	Receiving initial service ³	Telephones in service	
1951	1,000 dollars	Number	Number	Number	Number	Number	Number	1,000 dollars
1952	2, 617 17, 751		,					
1954	43, 752							8, 162
955	79, 154	176	156, 746				168, 160 303, 823	16, 359 26, 714
956	125, 180 188, 167	285 406	283, 581 435, 155	125, 672	299, 641	272, 446	467, 511	40, 83
958	266, 535	515	604, 702	181, 499	451, 779	373, 247	655, 064	55, 830
959	355, 421	588	778, 488	247, 106	637, 628	537, 542	852, 803	73, 49 93, 58
960	453, 158 557, 226	649 695	958, 896 1, 142, 004	326, 447 403, 867	843, 907 1, 023, 396	723, 044 869, 269	1, 062, 574 1, 280, 270	112, 86
962	662, 625	737	1, 291, 468	479, 968	1, 213, 854	1, 036, 747	1, 461, 298	131, 98
1963	752, 061	759	1, 412, 467	547, 909	1, 367, 770	1, 173, 656	1, 619, 160	

Program authorization, October 28, 1949. No advances made prior to January 1, 1950.
 Subscribers receiving telephone service for the first time as a result of the REA rural telephone program.
 Subscribers receiving dial telephone service for the first time as a result of the REA rural telephone program.
 Includes subscribers who previously had manual service.

Table 818.—Rural Electrification Administration: Number and percentage of farms receiving central station electric service, by States, as of June 30, 1962

State and division	June 30), 1962 1	State and division	June 30	, 1962 1
	Number	Percent		Number	Percent
Maine	17,650	95. 9	Georgia	103, 400	98. 8
New Hampshire	6,500	98. 5	Florida	47, 300	98. 5
Vermont	12,600	98. 4	Tiorida	17,000	00.0
Massachusetts	12, 150	98.8	South Atlantic	600,000	97. 6
Rhode Island	1. 450	97. 5	BOULU AMAILUE	000,000	97.6
		98.9	Transcrate	150 050	98, 1
Connecticut	8, 800	98.9	Kentucky	152, 050	
	50.150	~~~	Tennessee	160, 700	98. 0
New England	59, 150	97.8	Alabama	111,800	97. 2
			Mississippi	127, 300	95. (
New York	82, 650	98.4			
New Jersey	15, 100	99. 3	East South Central	551, 850	97. 2
Pennsylvania.	99, 200	98. 2			
			Arkansas	92,700	97. 6
Middle Atlantic	196, 950	98.4	Louisiana	76,000	98. 7
			Oklahoma	95, 050	96, 0
Ohio	141, 100	98. 0	Texas.	223, 200	96. 2
Indiana	129, 350	99. 5			
Illinois	152,700	98. 5	West South Central	486, 950	96, 8
Michigan		99.0	WOOD DOGGE CONSTRUCTION	100, 000	
Wisconsin	133, 950	98. 5	Montana	30,000	94. 9
** 1500115111111111111111111111111111111	100,000	30.0	Idaho	35, 800	97. 3
East North Central	669, 950	98.7	Wyoming	9, 600	94. 1
Bast Hord Central	000, 000	90.1	Colorado	34, 750	96. 5
Minnesota	152, 150	98. 8	New Mexico	15, 500	89. 1
Iowa	178, 650	98.7			
			Arizona	7,600	96. 2
Missouri	171, 500	98. 0	Utah	17,850	98. 1
North Dakota	52, 800	96. 0	Nevada	2, 100	84. 0
South Dakota	55, 000	96.0	l		
Nebraska	87, 300	97.0	Mountain	153, 200	95. 4
Kansas	102, 700	96.0	J		
			Washington	54, 450	99. 0
West North Central	800, 100	97. 7	Oregon	45, 550	98. 0
			California	102, 550	98. 6
Delaware	5,300	96. 5			
Maryland	25, 850	97.9	Pacific	202, 550	98. 6
Virginia	97, 500	97. 5			
West Virginia.	41,600	94. 5	Alaska	350	87. 5
North Carolina	200, 900	98.0	Hawaii	5, 800	85. 3
South Carolina	78, 150	96. 5	***************************************	0,000	
NOGOL COLUMNIC	10, 100	90.0	United States	3, 726, 850	97. 6
	i i		OTTION DIGGO	0, 120, 000	91.0

¹ The number of farms receiving central station electric service from REA borrowers and all other suppliers as of June 30, 1962, is based on the annual estimate of electrified farms made by REA. Although not strictly comparable, this estimate is shown as a percentage of the total number of farms estimated for 1961 by the Statistical Reporting Service, U.S.D.A.

Table 819.—Rural Electrification Administration: Advances to telephone borrowers from program authorization, number of borrowers reporting, number of subscribers receiving service, number of telephones in service, cumulative from beginning of program, as of January 1, 1963, and revenues, 1962, by States and territories ¹

			Total su	bscribers	Dial sub	oscribers	Tele-	Revenues for 12
State and territory	Total advances	Borrowers reporting	Receiving service	Receiving initial service ²	Receiving service	Receiving initial service ³	phones in service	months ending December 31, 1962
	1,000							1,000
	dollars	Number	Number	Number	Number	Number	Number	dollars
Maine	5, 627 810	10	11, 966	2, 688	11, 963	9,554	13, 806	1, 224
New Hampshire Vermont	447	2 2	1, 272 796	256 181	1, 272 796	1, 272 796	1, 436 987	134
Massachusetts	282	1	1, 145	597	1, 145	1, 145	1, 342	133
Rhode Island	0	0	0	0	0	0	0	0
Connecticut	4 110	0	10 700	0	0	r 000	0	0
New York New Jersey	4, 118 2, 606	6 2	10, 123 6, 026	1, 470 3, 255	8,026 6,026	5, 282 4, 779	11, 784 7, 926	892 888
Pennsylvania	18, 961	22	50, 569	14, 210	40 150	34, 805	60, 226	4, 418
Ohio	2, 323	9	7, 134	1,413	7, 134	5, 886	7,843	530
Indiana	15, 562	22	33, 228	12, 032	31,839	29, 249	36, 481	2, 429
Illinois Michigan	32, 729 10, 074	26 14	66, 853 20, 941	14, 304 6, 353	66, 564 20, 939	62, 509 18, 392	76, 359 23, 468	6, 196
Wisconsin	35, 125	55	88, 599	16, 467	75, 794	68, 723	102, 105	1, 952 7, 631
Minnesota	39, 092	47	82, 382	19, 401	78, 824	63, 458	91, 174	6, 442
Iowa	31, 409	43	80, 027	9, 653	73, 573	60, 409	91, 520	6, 167
Missouri North Dakota	40, 642 33, 613	36	81, 656 34, 113	25, 026 15, 872	79,000 34,113	71, 739 29, 258	87, 788	5, 789
South Dakota	15, 834	11	23, 291	7, 257	23 291	29, 258	38, 191 26, 084	4, 704 2, 058
Nebraska	8, 910	14	18, 285	1, 955	23, 291 17, 157	15, 183	19, 953	1, 300
Kansas	43, 230	36	79, 586	12, 797	76, 381	70, 107	89, 506	6, 418
Delaware	0.00	0	1 240	0	0	0	0	0
Maryland	337 10,700	1 12	1,349 21,161	79 12, 533	20, 970	18, 998	1, 570 25, 047	46 2, 012
Virginia West Virginia	11, 821	10	18, 359	7, 033	18, 253	15, 354	20, 673	1,619
North Carolina	22, 529	16	41,662	31, 843	41,662	35, 891	49, 090	3, 446
South Carolina	17, 219	14	26, 908	20, 518	26, 833	23, 754	31, 857	2, 310
Georgia Florida	34, 072 17, 715	37	61, 672 26, 196	33, 911 12, 927	61, 189 26, 196	47, 002 17, 539	71,777 32,422	5, 605 3, 620
Kentucky	35, 223	17	61, 368	37, 907	61, 368	57, 042	69, 251	5, 372
Tennessee	31, 942	22	55, 027	34, 581	54, 617	52, 259	62, 729	4, 489
Alabama	22, 725	20	50, 493	30, 710	50, 488	43, 053	57, 460	4, 488
Mississippi Arkansas	7, 537 14, 081	15 16	14, 149 31, 538	9, 413 14, 665	14, 149 30, 760	13, 060 26, 067	15, 716 36, 270	1, 194 3, 062
Louisiana	15, 851	20	30, 601	21, 953	30, 567	26, 682	34, 697	3, 002
Oklahoma	23, 106	22	40, 578	11, 632	38, 231	36, 291	44, 802	3, 512
Texas	65, 527	62	109, 486	51, 606	106, 202	90, 377	125, 480	11,879
Montana Idaho	15, 659 4, 654	9	15, 404 9, 550	11, 574 3, 615	15, 404 9, 549	14, 287	18, 211 11, 612	2, 177
Wyoming	2, 225	8 7	3, 287	1, 620	3, 287	7, 791 2, 723	4,006	1,068 437
Colorado New Mexico	6, 246	9	8,552	2, 269	8, 552	8, 207	9, 809	917
New Mexico	3, 847	6	4, 313	2, 991	4, 313	3, 410	5, 538	628
Arizona Utah	5, 648 3, 476	2 6	6, 467 5, 303	2, 759 3, 178	6, 467 5, 303	6, 325 3, 932	8, 826 8, 799	1, 471
Nevada	596	2	957	224	957	703	1, 140	815 154
Washington	10, 307	14	24, 980	8, 473	24, 980	16, 424	29, 049	2, 572
Oregon	11, 281	19	22, 576	7, 189	22, 056	15, 093 17, 241	26, 140	2,782
California	15, 343	11	21, 358 1, 181	6, 563 956	21, 240 1, 181	17, 241	27, 748	3, 704
Alaska Hawaii	1,000	0	1, 181	956	1, 181	1, 181	1,462	207
Puerto Rico	0	0	0	0	0	Ö	Ö	Ö
Virgin Islands	. 0	: 0	0	0	0	0	. 0	Ŏ
United States	752, 061	759	1, 412, 467	547, 909	1, 367, 770	1, 173, 656	1, 619, 160	131, 984

¹ State figures are data for borrowers headquartered in the State even where borrowers operate in more than

one State.

2 Subscribers receiving telephone service for the first time as a result of the REA Rural Telephone Program.

3 Subscribers receiving dial telephone service for the first time as a result of the REA Rural Telephone Program.

Includes subscribers who previously had manual service.

Table 820.—Rural Electrification Administration: Number and amount of telephone loans, route miles of line, and number of subscribers, by States, from program authorization (October 28, 1949) to Jan. 1, 1963 $^{\rm 1}$

		loans oved		ite miles of ided for by			cribers prov for by loans	
State and territory	Borrowers	Amount	Total	To be added ²	To be retained ³	Total	To receive initial service	To receive improved service
Maine	Number 10 2 2 1 0 0 11 3 2 2 10 22 10 26 44 44 38 11 15 5 38 10 17 16 17 16 17 16 17 16 17 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1,000 dollars 6,107 1,018 554 300 0 12,216 4,400 25,995 3,089 112,34,791 11,780 46,787 46,202 38,376 48,890 17,471 17,799 12,662 50,691 0 545 12,662 12,728 30,740 21,499 45,999 22,782 40,024 35,838 31,999 9,182 19,063 31,999 9,182 19,063 11,183 17,287 5,126 2,647 7,561 4,855 6,686 5,331 17,11,148 18,126 1,863 0 0 1,730 930,421	Miles 2, 441 280 230 33, 457 7, 305 1, 408 3, 7, 505 15, 458 28, 650 20, 266 28, 359 26, 168 14, 510 8, 514 30, 698 4, 4178 10, 913 8, 801 11, 867 15, 458 16, 712 16, 705 15, 450 15, 333 2, 856 1, 406 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 15, 333 2, 840 16, 878 3, 341 4, 906 17, 342 4, 906 4, 976 4, 390 400 578	Miles 1, 333 224 225 50 0 1, 805 283 3, 885 982 7,766 12, 836 12, 836 12, 836 13, 763 77, 101 13, 360 25, 778 3, 901 26, 888 26, 279 25, 778 3, 901 3, 386 9, 955 8, 212 14, 769 14, 348 11, 530 10, 608 14, 348 11, 530 11, 530 11, 530 11, 530 11, 530 11, 530 11, 530 11, 530 11, 530 11, 530 11, 530 11, 530 11, 530 11, 5426 14, 768 14, 768 14, 768 14, 768 14, 768 15, 370 16, 678 17, 1598 18, 375 17, 1598 18, 375 11, 598 11	Miles 1, 108 1, 108 1, 108 157 6 15 0 0 1, 652 455 3, 4420 452 452 452 3, 148 3, 647 1, 413 3, 800 747 1, 413 3, 800 797 792 958 589 958 1, 279 1, 102 1, 771 2, 153 1, 369 1, 369 1, 369 1, 772 2, 153 1, 369 1, 369 249 437 60 268 288 286 286 1, 641 1, 316 0 0 0 31 566, 788	Number 12,779 1,600 980 0 0 25,191 10,208 63,034 8,498 53,370 75,454 27,322 103,007 93,360 10,108 26,411 22,728 24,987 61,306 40,688 88,259 35,128 37,7447 117,588 42,844 360,020 18,395 10,974 3,918 11,290 1,373 26,829 25,508 1,373 26,829 25,508 2,433 26,430	Number 3, 501 584 365 247 0 0 7, 856 5, 606 25, 501 2, 503 12, 734 19, 144 21, 883 112, 734 27, 016 28, 915 10, 797 321, 867 29, 763 3, 591 14, 100 13, 661 46, 031 33, 443 44, 100 13, 663 12, 882 24, 731 30, 739 18, 345 87, 3698 12, 882 24, 731 30, 739 18, 415 53, 698 12, 882 24, 731 30, 739 18, 415 53, 698 12, 852 24, 731 30, 739 18, 415 53, 698 12, 852 24, 731 30, 739 18, 415 53, 698 19, 852 24, 731 21, 471 30, 739 18, 344 14, 565 5, 039 18, 344 14, 565 5, 039 18, 344 14, 565 5, 039 18, 344 14, 565 5, 037 18, 344 14, 565 5, 037 18, 344 14, 344 10, 322 21, 348 22, 251 33, 739 34, 343 35, 343 36, 34	Number 9, 278 1, 016 615 548 648 0 0 17, 335 4, 602 37, 533 5, 995 34, 226 53, 571 14, 588 75, 991 64, 456 60, 701 18, 241 16, 648 19, 627 70, 617 70, 617 77, 647 72, 243 29, 984 11, 326 20, 446 20, 009 4, 736 18, 113 8, 648 29, 945 58, 636 3, 330 5, 935 55, 636 5, 935 51, 667 6, 283 1, 325 58, 636 3, 330 5, 935 51, 667 6, 283 1, 325 58, 636 1, 667 6, 283 1, 325 58, 636 1, 667 6, 283 1, 325 58, 636 1, 667 6, 283 1, 325 1, 687 6, 283 1, 325 1, 687 6, 283 1, 325 1, 687 6, 283 1, 325 1, 687 6, 283 1, 325 1, 687 6, 283 1, 325 1, 687 6, 283 1, 325 2, 625
			,	,,,,,	1	1 ,		,

State data are for cooperatives and commercial telephone companies which are borrowers headquartered in the State even where borrowers operate in more than one State.
 Includes route miles of line to be constructed or rebuilt.
 Excludes route miles of line to be rebuilt.

CHAPTER XI

MISCELLANEOUS AGRICULTURAL STATISTICS

This chapter contains miscellaneous data which do not fit into the preceding chapters. Included here are summary tables on foreign trade in agricultural products; tables on acreage and production of world crops, weather data pertaining to farming; statistics on fishery products; tables on frozen food locker plants, refrigerated warehouses and data on freight rates on transportation of agricultural products, and Hawaiian statistics on land utilization, marketings and value of crops and livestock; and livestock numbers. One weather table is included in this issue: The two tables showing monthly and annual 30-year normals, by climatic divisions, for precipitation and for average temperature, carried in the 1962 issue will be repeated about every five years. The current table showing annual averages for precipitation and temperature, by climatic divisions, will be carried annually. More complete information can be secured from the Weather Bureau, U.S. Department of Commerce.

Foreign Trade in Agricultural Products

The term "foreign trade" applies to trade between the United States, including its territories, and foreign countries. Trade between continental United States, and its territories is referred to as "shipments." Puerto Rico, Guam, and the Virgin Islands are territories. Beginning January 1, 1940, trade with foreign countries through the customs district of the Virgin Islands is not included in United States trade statistics. Figures for shipments out of the territories include small quantities to other territories. In statistics of foreign trade, forest products and distilled liquors are considered nonagricultural products, as distinct from strictly agricultural products.

Separate figures are not being compiled by the U.S. Department of Commerce on exports under various special economic-aid programs, but these exports are included in figures appearing in this publication. Excluded from the export figures are shipments to the United States armed forces abroad for their own use, shipments between continental United States and the territories and possessions, and shipments between the territories and possessions. Effective January 1, 1950, also excluded from the dollar value is the export subsidy paid to private United States exporters on shipments of domestically produced agricultural commodities. The export subsidy programs have included the following commodities: Wheat, wheat flour, raisins, prunes, apples, oranges, canned juice, honey, cotton, unshelled filberts, and fresh pears.

Imports for consumption include imports for immediate consumption plus withdrawals from bonded warehouses. In the classification of agricultural import products into supplementary and complementary groups, all those similar to agricultural commodities produced commercially in the United States and all others that are interchangeable in use to any significant extent with such United States commodities are considered supplementary. Complementary includes all others, about 95 percent of which consist of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, tea, and spices.

Table 821.—Foreign trade: Value of total agricultural exports and imports, United States, 1949-61

		Agrica	ultural exp	ports 1		Agric	cultural in	nports (for	consump	tion)	Excess
Year			Per-		Total				Suppler	nentary	of do- mestic agricul-
be- gin- ning July	Total do- mestic exports	Do- mestic	cent- age (do- mes- tic) of total exports	For- eign (re-ex- ports)	imports for con- sump- tion	Total	Sup- plemen- tary ²	Complementary 2	Per- cent- age of total agricul- tural exports	Per- cent- age of total agricul- tural imports	tural exports over supple- mentary imports
1949 1950 1951 1952 1953 1955 1956 1957 1958 1957 1958 1960 3 _ 1961 3 _ 1961 3 1961 3 1961 3	Million dollars 10, 104 12, 598 15, 571 15, 126 15, 226 14, 927 16, 896 20, 672 18, 741 17, 352 19, 074 20, 461 21, 388	Million dollars 2, 986 3, 411 4, 053 2, 819 2, 936 3, 144 3, 496 4, 728 4, 003 3, 719 4, 517 4, 946 5, 141	Percent 30 27 26 19 19 21 21 23 21 24 24 24	Million dollars 53 96 70 64 62 70 65 66 76 83 73 67 63	Million dollars 7, 026 10, 754 10, 452 10, 887 10, 498 10, 428 12, 095 12, 677 12, 692 13, 896 15, 306 15, 306 15, 646	Million dollars 3, 177 5, 147 4, 699 4, 303 4, 176 3, 781 4, 086 3, 800 3, 929 4, 004 4, 010 3, 645 3, 767	Million dollars 1, 552 2, 289 1, 971 1, 910 1, 694 1, 509 1, 583 1, 531 1, 824 2, 029 1, 879 1, 814 2, 052	Million dollars 1, 625 2, 858 2, 728 2, 393 2, 482 2, 272 2, 503 2, 269 2, 105 1, 975 2, 031 1, 831 1, 715	Percent 52 67 49 68 58 48 45 55 44 37 40	Percent 49 44 42 44 41 40 39 40 46 51 49 50 54	Million dollars 1, 434 1, 122 2, 082 909 1, 242 1, 635 1, 913 3, 197 2, 179 1, 690 2, 538 3, 182 3, 089

¹ Agricultural exports include "food exported for relief or charity by individuals and private agencies." These figures include a small amount of certain foodstuffs other than agricultural.

² Supplementary agricultural imports consist of all imports similar to agricultural commodities produced commercially in the United States, together with all other agricultural imports interchangeable to any significant extent with such United States commodities. Complementary agricultural imports include all others, about 95 percent of which consist of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, tea, and spices.

³ Preliminary.

Economic Research Service. Compiled from reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1962, table 814.

Table 822.—Agricultural exports: Quantity indexes, United States, 1949-61

[Calendar years 1957-59=100]

Year begin- ning July	tural	animal	and meat	Animal fats ²	Dairy prod- ucts ²	Poultry and poul- try prod- ucts ²	Cotton and linters	Tobacco unman- ufac- tured	Grains and feeds	Vege- table oils and oilseeds	Fruits and vege- tables
1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1	71 71 81 59 63 70 82 113 96 91 118 126	58 70 60 51 73 101 124 116 99 88 101 103 111	51 51 62 61 71 83 103 148 85 82 96 92 89	68 70 97 83 88 100 121 112 85 92 133 113 115	61 87 44 32 72 119 155 118 121 82 66 69 78	80 133 83 52 54 69 82 99 61 109 170 221 311	113 84 111 59 72 72 44 143 112 62 130 138 94	99 99 108 93 95 119 104 98 98 94 105	60 72 83 62 49 55 80 106 86 103 118 136	31 34 26 45 61 83 90 89 99 132 127 126	56 57 72 70 73 76 92 101 104 92 107 100

¹ Based on 261 classifications (commodity groups and total index include commodities shipped as food for relief or charity by individuals and private agencies starting 1949).
² Included in animals and animal products.

Table 823.—Agricultural imports: Quantity indexes, United States, 1949-61

[Calendar years 1957-59=100]

Year be- gin- ning July	Total agricul- tural im- ports 1	Com- plemen- tary im- ports 2	Sup- plemen- tary im- ports 2	animal prod-	Dairy prod- ucts ³	Hides and skins ³	Meat and meat prod- ucts ³	Wool, exclud- ing free in bond 3	Grains and feeds	Vege- table oils and oilseeds	Sugar mo- lasses and sirups	Tobac- co, un- manu- fac- tured
1949	97 102	101 110 100 102 100 85 105 97 95 100 105 103 104	94 110 97 105 92 84 90 83 100 105 104 95	100 127 102 109 79 79 79 69 94 120 100 94 126	69 96 83 110 86 88 89 92 92 106 108 123 126	140 154 121 121 95 88 105 86 83 121 104 83 94	33 53 55 66 68 62 64 60 88 124 103 100 136	272 348 260 266 140 136 144 96 82 116 106 94 132	135 150 216 242 220 109 101 113 113 77 68 71	120 145 94 104 98 96 100 98 103 102 106	77 86 86 90 90 82 97 90 100 104 107 91	70 76 83 82 80 83 86 89 91 71 112 116

¹ Based on 251 classifications.

Economic Research Service. Compiled from reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1968, table 815.

¹ Supplementary agricultural imports consist of all imports similar to agricultural commodities produced commercially in the United States together with all other agricultural imports interchangeable to any significant extent with such U.S. commodities. Complementary agricultural imports include all others, about 97 per cent of which consists of rubber, coffee, tea, cocca beans, raw silk, wool for carpets, bananas and spices.

³ Included in animals and animal products.

Economic Research Service. Compiled from reports of the U.S. Department of Commerce. Data for 1929-48 in Agricultural Statistics, 1968, table 816.

Table 824.—Foreign trade in agricultural products: Value of exports and imports by principal groups, United States, years beginning July 1956-61

Product			Domesti	c exports				In	nports for	consumption	n	
	1956	1957	1958	1959	1960 ¹	1961 1	1956	1957	1958	1959	1960 1	1961 1
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	dollars	dollars	dollars	dollars	dollars	dollars	dollars	dollars	dollars	dollars	dollars	dollars
PRINCIPAL SUPPLEMENTARY IMPORT PRODUCTS 2											1	
Animals, live:	10.000	0.000	10.000	14 400	10 040	0 110	00 047	115 549	105 000	77 010	61 010	114 404
Cattle	12, 990 1, 033	6, 208 533	10, 909 1, 120	14, 466 902	10, 848 1, 485	8, 116 1, 622	22, 247 6, 707	115, 543 5, 667	135, 602 6, 145	71, 810	61, 012 4, 198	114, 494
Horses, mules, asses, and burros Other animals, live ³	8, 246					11, 330	944	1,855	2, 537	8, 202 2, 032	4, 198 994	4, 321 991
Other animals, live	8, 240	6, 765	10, 146	10, 525	16, 520	11, 550	944	1, 800	2, 557	2,032	994	991
Dairy products:	11, 706	6,711	3, 619	9, 987	325	807	389	348	372	461	384	426
ButterCasein and lactarene	36	43	54	45	83	137	13, 516	16, 191	18, 463	18, 266	16, 764	18, 087
		9, 284	4, 522	5, 827	4, 131	4, 163	28, 062	26, 205	27, 944	30, 236	35, 364	35, 380
Milk condensed and avenerated	37, 502	28, 773	24, 483	24, 346	29, 233	21, 099	20,002	20, 200	1	200, 200	36	31
Milk dried whole	19, 882	18, 788	13, 114	16, 833	10,604	8,829	ĭ	l ī	1 4	9	1	1
Nonfat milk solids	32, 953	30, 264	26,744	25, 971	25, 296	31, 170	171	114	151	171	147	133
Other dairy products	20, 789	19, 122	13, 129	18, 839	19, 753	19, 849	12	42	43	54	31	50
Eggs in the shell	19, 091	12, 284	15, 426	12, 013	12, 353	9, 850	272	1,132	331	502	1,756	709
Egg products	3, 235	925	3, 191	6,474	6,869	7, 099	7	20	71	16	49	6
Hides and skins, raw (except furs)	63, 453	64, 397	55, 328	69, 297	82,746	83, 944	50, 551	46,850	72, 328	79, 326	58, 161	68, 834
Cheese. Milk, condensed and evaporated. Milk, dried, whole. Nonfat milk solids. Other dairy products. Eggs in the shell. Egg products. Hides and skins, raw (except furs). Meats and meat products: Beef canned, including corned.	· 1	,		,					}		,	•
Beef, canned, including corned	1, 511	956	850	1, 117	752	625	22, 962	27,677	26, 132	28, 321	29, 279	33, 544
Other canned meats	16, 819	8, 658	7, 876	9, 870	7, 519	5, 174	72, 399	90, 801	138, 149	88, 779	93, 656	103, 841
Hams, shoulders, bacon, and sides	8,671	12, 432	12, 765	12, 797	5, 460	4, 955	2, 478	1, 385	1,900	3, 515	4,607	4, 451
Pork, pickled or salted	6,680	3, 272	2,039	1,774	2,947	2, 908	9, 247	12, 001	15, 409	11,008	10, 138	10, 894
Other meats	79, 435	44, 824	59, 073	76, 909	108, 327	132, 153	27, 707	96, 382	197, 806	207, 988	190, 169	260, 103
Sausage casings	8,046	11, 762	11, 302	10, 396	12, 295	16, 744	14, 852	15, 931	11,712	11,377	12,936	14, 462
Lard	81,860	55, 174	55, 345	61, 980	55, 520	43, 119	0	0 000	0	(4)	(4)	(4)
Wool and mohair, unmanufactured	15, 340	17, 094	18, 408	20, 690	15, 648	12, 126	115, 820	88, 923	95, 108	94, 861	79, 446	108, 950
Meats and meat products: Beef, canned, including corned Other canned meats Hams, shoulders, bacon, and sides Pork, pickled or salted Other meats Sausage casings Lard Wool and mohair, unmanufactured Cotton Linters	1, 115, 606	840, 973 6, 392	412, 737 5, 749	825, 682 7, 702	936, 799 9, 186	663, 002 9, 201	16, 647 3, 274	52, 903 3, 336	24, 873 3, 528	20, 335 4, 191	26, 861 3, 412	27, 488 5, 588
	10, 697	0, 392	5, 749	7,702	9, 180	9, 201	3, 214	3,000	3, 528	4, 191	3, 412	0, 088
Fruits:	7, 560	18, 991	9, 146	14, 558	11, 448	19, 108	3, 497	3, 241	3,651	2,845	4, 658	3, 818
Oranafruit frach	7, 476	8, 577	7, 951	8, 281	9, 152	10, 922	62	65	141	70	192	10
Grapes frosh	13, 592	14, 377	15, 847	17, 037	16, 941	16, 071	1, 074	901	1,505	1, 216	2,065	2, 120
Apples, fresh	45, 174	36, 916	36, 425	38, 552	35, 788	37, 277	232	720	1, 499	1, 225	803	931
Pears fresh	4, 615	7, 420	4, 751	7, 091	5, 112	6, 484	711	841	712	939	732	1,317
Pears, fresh Prunes, dried Raisins	19, 552	18, 910	14, 494	18, 081	18, 715	20, 217	2	1	2	32	217	74
Raisins	15, 862	11, 306	11, 280	13, 398	17, 607	18, 490	26	17	193	71	53	9
Fruits, canned Fruit jules. Other fruits and preparations (except bananas and plantains)	49, 153	53, 885	49, 861	54, 389	57,030	69, 189	6 32, 239	5 31, 540	5 33, 853	5 39, 485	5 38, 966	5 45, 653
Fruit juices	36, 631	45, 396	44,052	42,713	41,997	43, 583	6, 288	3, 478	4,749	7, 263	8, 282	6, 614
Other fruits and preparations (except bananas	,	,			1	1	· '			,	,	
and plantains)	30, 393	46, 299	35, 132	35, 454	39, 730	40, 667	23, 386	23, 368	27, 688	30, 162	31,755	29, 634
		,	·									
Barley, grain	67, 986	87, 225	126, 515	120, 687	88, 496	99, 599	33, 314	28, 240	14,616	18,731	14, 429	19, 450
Barley, malt	10, 057	10, 422	9, 544	8, 341	5, 863	5, 228	4,816	5, 961	6, 519	6,811	7, 108	8, 597

Grains and preparations—Continued: Corn, incl. cornmeal and corn flour Cornstarch Other grain starches Grain sorghums Oats, including oatmeal Rice Rye, grain	211, 957 5, 291 3, 439 34, 801 21, 648 173, 143 13, 729	246, 525 5, 268 2, 233 45, 639 18, 946 93, 228 4, 136	268, 290 4, 590 1, 162 111, 007 24, 982 99, 315 10, 472	280, 175 4, 986 768 109, 299 35, 565 127, 453 6, 703	327, 203 3, 865 593 96, 861 23, 377 119, 469 8, 454	486, 510 3, 896 753 96, 264 17, 350 132, 966 10, 136	2, 325 510 13, 709 1, 556 4, 322	2,732 421 18,116 932 3,592	2, 628 995 3, 046 462 3, 597	2, 122 1, 726 2, 087 2, 074 5, 052	2, 292 1, 658 1, 431 1, 103 3, 019	2, 537 1, 329 1, 281 1, 522 818
Wheat and flour: Grain: For domestic use For milling in bond and export							12, 248 183	15, 808 66	11, 481 1, 034	11, 299 525	12, 589 358 12, 947	9, 655 0 9, 655
Total wheat grainFlour:		565, 640	620, 719	703, 729		1, 089, 099	12, 431	15, 874	12, 515	11,824		9,000
Wholly of United States wheat Other wheat flour	113, 006 264	115, 873 109	105, 519 1, 060	108, 859 846	116, 020 1, 524	124, 447 1, 294						
Total wheat flour	113, 270	115, 982	106, 579	109, 705	117, 544	125, 741	172	181	213	335	229	160
Other grains and preparationsFeeds and fodders:	15, 108	16, 831	18, 271	16, 523	15, 250	15, 081	6, 849	7, 903	9, 177	10, 485	10, 684	11, 137
Oilcake and oil-cake meal Other feeds and fodders ⁶	34, 479 28, 886 24, 689	20, 367 23, 900 14, 108	31, 228 24, 634 12, 238	56, 953 31, 183 19, 616	44, 647 30, 760 16, 606	65, 952 38, 775 13, 172	5, 657 16, 137 55, 323	5, 275 16, 870 60, 489	9, 879 15, 636 64, 702	2, 811 15, 505 69, 520	2, 491 11, 898 67, 460	4, 717 10, 645 58, 430
Oilseeds: Copra. Flaxseed. Soybeans. Other oilseeds. Oils and fats, expressed (vegetable):	8, 945 195, 753 5, 194	21, 540 213, 796 4, 096	17, 704 238, 343 4, 680	7 26, 861 299, 946 9, 339	0 21, 206 344, 444 13, 343	5, 068 374, 229 9, 097	38, 543 4 3 6, 795	47, 060 18 11 6, 341	57, 203 1 10 5, 712	67, 555 1 5 5, 026	54, 853 0 26 5, 157	46, 234 (4) 4 5, 402
One and tack, expressed (vegetable): Coconut. Cottonseed	1, 166 69, 983 9, 999	1, 222 47, 671 9, 249	1, 450 36, 484 1, 145	1, 660 68, 897 5, 937	695 49, 684 3, 068	338 50, 836 386	19, 409 0 1 2, 015	21, 685 0 1 3, 188	32, 994 0 (4) 4, 637	26, 156 0 2 4, 030	14, 836 0 2 5, 086	19, 300 1 11 5, 388
Soybean Tung. Other oils and fats, expressed (vegetable) Seeds, except oilseeds. Sugar. Molasses, maple sugar and sirup, and glucose. Tobacco leaf. Vegetables and preparations: Beans:	145, 142 103 20, 955 18, 778 1, 307 10, 182 339, 500	92, 942 110 22, 323 15, 778 1, 940 6, 323 342, 316	99, 996 1, 402 23, 543 14, 725 1, 545 6, 420 349, 533	108, 990 2, 982 18, 984 15, 689 1, 048 7, 061 341, 263	97, 831 5, 639 16, 425 19, 033 679 5, 475 384, 536	109, 129 3, 800 16, 785 17, 470 750 4, 009 406, 579	7, 839 58, 483 13, 257 441, 368 37, 460 84, 229	5, 734 61, 326 11, 699 492, 033 45, 599 89, 186	3, 738 60, 928 12, 332 504, 653 44, 641 100, 925	(4) 4, 256 64, 114 18, 446 507, 122 44, 987 103, 036	4, 408 59, 439 12, 771 440, 679 38, 924 103, 121	18 6, 812 62, 784 17, 247 471, 097 35, 124 96, 707
Green or unripe Dried Onions	1, 289 17, 496 6, 989	825 15, 765 4, 645	966 27, 209 5, 606	1, 111 30, 438 4, 185	1, 221 18, 516 4, 135	1, 174 12, 563 4, 356	673 998 1,473	714 841 2, 794	900 1, 186 2, 741	727 935 1, 617	1, 220 1, 106 1, 944	836 916 4, 043
Peas: GreenDried, except cowpeas and chickpeas	72 7, 713	⁷ 36 5, 421	(8) 9, 974	(8) 13, 510	(8) 11,803	(8) 13, 133	491 253	496 225	291 290	434 187	391 183	403 241

See footnotes at end of table.

Table 824.—Foreign trade in agricultural products: Value of exports and imports by principal groups, United States, years beginning July 1956-61
—Continued

Continued													
$\operatorname{Product}$	Domestic exports							Imports for consumption					
	1956	1957	1958	1959	1960 ¹	1961 1	1956	1957	1958	1959	1960 ¹	1961 1	
PRINCIPAL SUPPLEMENTARY IMPORT PRODUCTS ² —Continued Vegetables and preparations—Continued: Potatoes, white or Irish:	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Potatoes, white or Irish: Certified seedOther potatoes (table stock)							2, 952 1, 283	3, 965 4, 334	1,744 532	1,714 186	1,883 234	1, 180 673	
Total potatoes	8, 690	7, 023	8, 506	11, 666	5, 512	5, 869	4, 235	8, 299	2, 276	1,900	2, 117	1, 853	
Soybean flour, edible	307 32, 294 2, 881	7 152 30, 781 3, 377	(8) 25, 258 3, 966	(8) 29, 424 4, 866	(8) 24, 255 5, 216	(8) 27, 886 5, 241	9, 260	9, 028	11, 023	10, 456	13, 324	21, 902	
Other vegetables and preparations	55, 263	52, 410	53, 462	54, 796	56, 224	63, 374	37, 351	51, 851	48, 774	60, 882	53, 550	57, 874	
PRINCIPAL COMPLEMENTARY IMPORT PRODUCTS ² Silk, unmanufactured. Wool, unmanufactured, free in bond for use in carpets, etc.	0	21	4	24	6	31	27, 770 104, 063	20, 040	18, 316	27, 562	26, 343	27, 243	
Cacao beans, cocoa, and chocolate	2, 216 5, 351 0	1, 520 5, 695 49	1, 730 5, 152 99	1, 822 7, 914 344	1, 343 4, 947 606	1, 408 6, 765 742	146, 535 1, 397, 351 53, 065	84, 251 185, 311 1, 282, 050 45, 119	111, 053 193, 426 1, 102, 363 50, 760	116, 269 185, 820 1, 044, 963 56, 355	105, 199 192, 612 1, 011, 697 52, 412	95, 742 161, 176 946, 525 57, 142	
Tea Bananas and plantains. Rubber, crude Pepper Vanilla beans Licorice root.	33 171 0	29 221 0	0 238 (8)	0 275 (8)	0 356 (8)	22 346 (8)	70, 135 343, 762 9, 117 7, 566 1, 586	70, 552 299, 049 8, 788 8, 705 1, 800	74, 194 302, 116 9, 473 10, 593 1, 408	81, 773 382, 711 18, 421 11, 521 1, 873	76, 850 244, 674 14, 337 7, 770 1, 909	79, 091 231, 102 13, 130 8, 738 1, 534	
Pyrethrum or insect flowers							2, 021	1, 542	748	338	971	1, 485	
Total of above productsOther agricultural productsFood exported for relief or charity by individuals	203, 830	3, 645, 445 190, 027	187, 675	4, 194, 721 212, 621	208, 664	4, 721, 938 238, 465	3, 560, 019 240, 287	3, 699, 402 229, 786	3, 766, 292 237, 681	3, 763, 333 247, 072	3, 401, 784 242, 815	3, 510, 347 256, 563	
and private agencies 10 Total supplementary imports 2 Total complementary imports 2	158, 730	167, 500	126, 124	109, 461	149, 664	180, 247	1, 531, 066 2, 269, 240	1, 823, 921 2, 105, 267	2, 028, 930 1, 975, 043	1, 978, 991 2, 031, 414	1, 813, 766 1, 830, 833	2, 051, 572 1, 715, 338	
Total	4, 728, 242	4, 002, 972	3, 719, 355	4, 516, 803	4, 946, 317	5, 140, 650	3, 800, 306	3, 929, 188	4, 003, 973	4, 010, 405	3, 644, 599	3, 766, 910	
		<u> </u>		·	·			 		·	·		

¹ Preliminary.

Economic Research Service. Compiled from reports of the U.S. Department of Commerce.

² Supplementary agricultural import products consist of all products similar to agricultural commodities produced commercially in the United States, together with all other agricultural products interchangeable to any significant extent with such United States commodities. Complementary agricultural products include all others, about 95 percent of which consists of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, tea, and spices.

³ Imports include horses and mules for immediate slaughter and teams owned by immigrants.

⁴ Less than 500.

⁵ Includes olives in brine; pineapples, prepared and preserved; and mandarin oranges. ⁶ Excludes corn, barley, oats, grain sorghums, and wheat (unfit for human consumption)

⁷ July-December only.

⁸ Not separately classified.

⁹ Includes imports through customs district of Puerto Rico.
10 Includes a small amount of certain foodstuffs other than agricultural.

[&]quot;Therefore a small amount of certain foodstuns other than agricultural.

Table 825.—Agricultural exports: Value of exports under specified government-financed programs, exports excluding specified government-financed programs, and total exports, July 1960-June 1961

		Public 1	Law 480		Public Law		Agri-	
Commodity	Title I,	Title II,	Title	III	665, I. C. A. foreign cur-	Total speci- fied govern-	cul- tural exports exclud-	Total agri- cul-
Commodicy	for foreign cur- rency	and other emer- gency relief	Foreign dona- tions 1	Barter ²	rency sales and eco- nomic aid	ment pro- grams	ing govern- ment pro- grams 3	tural exports
	Million dollars	Million dollars	Million dollars	Million dollars	Million dollars	Million dollars	Million dollars	Million dollars
Wheat		85. 9	2.8	49.9	55. 6	703.3	264. 5	967. 8
Wheat flour		23. 3	59.8	6.4	3.4	130. 5	52.8	183. 3
Rye	22. 6	6. 8	. 6	1.7 29.1	5. 2	1.7 64.3	6. 8 260. 6	8. 5 324. 9
Corn, except seed Grain sorghums	10.6		.0		3.2	22. 3	74.6	96. 9
Oats	•			0.0	1 :4	. 4	19.0	19. 4
Barley	23.3	15. 5		8.4	15. 0	62. 2	26. 3	88. 5
Corn meal		.7	16. 1			16.8	.4	17. 2
Wheat cereal foods to be cooked	.1					. 1	. 2	. 3
Rice, milled	57.8	4.1	15. 2	1.2	.5	78.8	53. 3	132. 1
Cotton	169.1	3.4		12.7	42.5	227. 7	709. 1 312. 2	936. 8 385. 2
Tobacco, unmanufactured	29.3			21.2	16. 5 18. 6	73.0 18.6	325. 8	344. 4
Flaxseed					18.0	18. 6	21.1	21. 2
The Maria and Addition and Addi			1	}	7 5	7.5	93. 1	100.6
Sovbean oil	59.4				1.5	60. 9	36. 9	97.8
Cottonseed oil	11.1		1.4		2.1	14.6	36. 5	51.1
Linseed oil					(1)	(4)	3, 1	3.1
Tallow, edible and inedible			4.4			4.4	2, 6	7.0
Oilcake and meal. Feeds and fodders, excluding oil-					1. 2	1.2	43. 4	44.6
Feeds and fodders, excluding oil-								
cake and meal	-				(4)	(4)	30.8	30.8
Feeds and fodders, excluding on- cake and meal. Milk, evaporated and condensed. Milk, whole dried. Milk, nonfat dry. Butter.					11.7	11.7	17.7	29. 4 10. 6
Milk, whole dried					.2	51.8	10. 4 14. 9	66.7
Milk, noniat dry	2.0	3.1	44.0	1.0	.2	1 31.8	14.9	30.7
Infants and dietetic foods				.1	. 6	.6	11.8	12. 4
Poultry fresh or frozen	4					1 .4	53. 1	53. 5
Poultry, fresh or frozen Hides and skins					3. 2	3. 2	79. 5	82. 7
Dried fruit	(4)					(4)	41.3	41.3
Fruits and inices fresh frozen								
and canned Crude rubber and allied gums	.9					.9	211. 3	212. 2
Crude rubber and allied gums					(4)	(4)	575. 2	575. 2
Other agricultural commodities							373. 2	575. 2
Total agricultural exports	933. 9	146. 2	144. 3	146. 8	186. 1	1, 557. 3	3, 389. 0	4, 946. 3

¹ Foreign donations are authorized under Sec. 416 of the Agricultural Act of 1949 and Sec. 302, Title III, PL 480.
² The barter program is authorized under the Charter Act of the Commodity Credit Corporation; Sec. 303, Title III, PL 480; and other legislation.
³ Agricultural exports excluding government programs (sales for dollars) include, in addition to unassisted commercial transactions, shipments of some commodities with governmental assistance in the form of (1) extension of credit for relatively short periods, (2) sales of Government-owned commodities at less than domestic market prices, and (3) export payments in eash or in kind.

⁴ Less than \$50,000.

Economic Research Service.

Table 826.—Agricultural exports: Value of exports under specified government-financed programs, exports excluding specified government-financed programs, and total exports, July 1961-June 1962

						,			
		Pul	blic Law	480	P. L. 87–195,		Agri-		
Commodity		Title II famine	Tit	le III	Title IV, Long-	A.I.D. sales for foreign	Total speci- fied govern-	cultural exports exclud- ing	
Commodity	sales	and	Foreign	1	term	cur-	ment	govern-	
	foreign	other	dona-	Barter 2		rency	pro-	ment	exports
	cur-	emer-	tions 1		and	and	grams	pro-	-
	rency	gency		Ì	dollar	eco-	ĺ	grams 3	
		relief			credit	nomic aid			Ì
		<u> </u>			Sales	aid			
	Million	Million	Million	Million	Million	Million	Million	Million	Million
	dollars	dollars	dollars		dollars	dollars	dollars	dollars	dollars
Wheat	580.6	77.4	1.5	67. 5	12. 2	4. 5	743, 7	350.0	1,093.7
Wheat flour	57. 1	31. 4	60. 9	2.0	-	. 2	151.6	39.4	191.0
Rve				. 6			. 6	9. 5	10. 1
Corn, except seed Grain sorghums	33. 9		1.1				126.8	357. 3	484. 1
Grain sorghums	4.4	4.3					29. 3	67.0	96. 3
Oats						. 3	. 3	13. 2	13. 5
Barley.	14.9	6.9	15.0				26. 7 16. 3	72. 9 2. 9	99. 6 19. 2
Corn meal Wheat cereal foods to be cooked		.7	10.0				3.0	.3	3.3
Rice, milled	50. 6	4 4					58.6	73.8	132. 4
Cotton		.1		3 7	7.3	15.0	175.6	487. 4	663. 0
Tobacco, unmanufactured	20. 5			44. 2		1.8	66. 5	341.0	407. 5
Sovbeans						12.0	12.0	362. 2	374. 2
Tallow, edible and inedible	10.3			-		8.5	18.8	92. 2	111.0
Soybean oil	64.9		8. 2			3, 6	77.8	39. 5	117. 3
Cottonseed oil	24. 2	1.0	7. 7			1.4	34.3	24. 2	58. 5
Peanut oil			1.7				1.7	.1	1.8
Shortening, 100 percent vegetable oil		.1	22.3				23, 4	1.8	25. 2
Oilcake and meal			20. 0			3. 0	3. 2	62. 8	66. 0
Feeds and fodders, except oilcake	1	[1			1
and meal						. 5	. 5	38.3	38.8
Milk, evaporated and condensed.	1.9					9.3	11.2	10. 0 8. 0	21. 2
and meal Milk, evaporated and condensed. Milk, whole dried. Milk, nonfat dry. Cheese Butter.	.5	0.6	43 5	1 9		.0	55.1	18.4	73. 5
Chaese		9.0	40.0	(4)			(4)	4. 2	4. 2
Butter				. 3			.3	. 5	1.8
Annydrous milk lat.	(2)						(4)	3.7	3.7
Intents and dietetic foods	!	i		1			``.8	11.1	11.9
Eggs, dried Poultry, fresh or frozen Hides and skins	(4)						(4)	5. 3	5. 3
Poultry, fresh or frozen	.3						3	80. 5	80.8
Hides and skins						6.0	6.0	77.9	83. 9 22. 7
Seeds, other than oilseeds						(4)	3. 2	22.7	13. 4
Beans, dry edible, except seed Fruits and juices, fresh, frozen,		. 9	2. 3				0. 2	10. 2	10. 4
and canned	. 5				1		. 5	235, 4	235.9
Crude rubber and allied gums	l					.1	.1	. 4	200.5
Fruits and juices, fresh, frozen, and canned								567. 5	567. 5
								2 101 -	
Total agricultural exports	1, 014. 9	176. 4	168.7	195. 6	19.7	73.7	1, 649. 0	3, 491. 6	5, 140. 6
	l .	1	ι	1	I	I	l .	ι	t

Economic Research Service.

¹ Foreign donations are authorized under Sec. 416 of the Agricultural Act of 1949 and Sec. 302, Title III, P.L. 480.
² The barter program is authorized under the Charter Act of the Commodity Credit Corporation; Title III, P. L. 480; and other legislation.
³ Agricultural exports excluding government programs (sales for dollars) include, in addition to unassisted commercial transactions, shipments of some commodities with governmental assistance in the form of (1) extension of credit for relatively short periods, (2) sales of Government-owned commodities at less than domestic market prices, and (3) export payments in cash or in kind.

⁴ Less than \$50,000.

Table 827.—Agricultural exports per foreign currencies: Market value of agricultural shipments under Title I of Public Law 480, July 1, 1960, to June 30, 1962

[July 1, 1960 to June 30, 1961] 1

Philippines 14,619 14,619 Poland 25,000 5,659 13,852 6,538 51,049 Spain 13,846 8,335 21,264 994 44,439 Sudan 702 702 702 Syria 3,909 1,405 5,314 Tunisia 13,511 3,597 14,733 17,108 Turkey 85,137 473 14,733 100,343 Reynort 88,660 12,423 6,135 20,330 201 127,749			Jul	y 1, 1960 t	o June 30	, 1961] 1				
Austria	Country	and		Rice	Cotton	Tobacco	Vege- table oils		Other	Total
Brazil	Anetrio	1,000 dollars			dollars	1,000 dollars	1,000 dollars		1,000 dollars	dollars
Ceylon	Brazil	54, 590								54, 590
Ceylon	Rurmo				236	533				769
Decision	Ceylon	3,713								
Decision	Chile	1,926	736		4, 830 2, 253		205			17 005
Decision	Colombia	3, 981	1. 733		2, 200	483	1, 225	80		7. 502
Finland 1,620 2,881 50 4,081 Greece 2,486 7,155 32,370 Greece 2,486 7,156 349 34 4,388 14,089 India 192,676 7,166 31,982 63,266 1,986 1,906 India 192,676 7,166 31,982 63,266 1,986 1,000 India 192,676 7,166 31,982 63,266 1,986 1,000 India 192,676 7,166 31,982 63,266 1,986 1,000 India 192,676 7,166 31,982 63,266 1,986 1,000 India 192,676 7,166 31,982 63,266 1,986 1,000 India 192,676 7,166 31,982 63,266 1,986 1,000 India 192,676 7,166 31,982 63,266 1,986 1,986 India 192,676 7,166 13,982 14,977 1,885 1,000 India 192,676 7,166 13,982 1,997 12,379 115 83 94,148 India 192,676 7,166 13,007 1,477 1,577 12,379 115 83 94,148 India 192,676 7,166 13,007 1,477 1,577 12,379 145 83 94,148 India 192,676 7,166 13,007 1,477 1,577 12,379 1,493 131,754 India 192,676 7,166 1,666	Ecuador						857			1, 237
Greece. 2, 486 7, 155 34 90 34 14, 038 11, 16, 17 17, 18 11, 17, 18 11, 17, 18 11, 17, 18 11,	Finland				1,620	2,381			50	4, 051
Celand	Grance	2 486	7 155			2,570	4 398			14, 039
India	Iceland	568	490	34		469	97		71	1,729
Iran	India	192, 676			63, 266	1,956	1,000			298, 046
Simple	Indonesia	16 402		12,045	14, 797	1,835	1 050			28, 677 17, 559
Kores, South		6, 371	9, 204	648	759	187	2, 567	70		19, 806
Pakistan 64, 930 13, 097 1, 647 1, 597 12, 379 415 83 94, 148 Poland 71, 135 19, 502 30, 228 1, 499 27, 849 131, 754 Spain 27, 884 52, 196 2, 122 6, 399 6, 436 340 67, 493 Syria 14, 961 1, 066 3, 435 3, 758 340 67, 493 Vietnam, South 3, 386 3, 435 3, 758 5, 390 500 836 33, 693 Total 557, 954 57, 597 59, 179 172, 179 29, 495 71, 994 2, 558 1, 380 952, 336 [July 1, 1961 to June 30, 1962] 1 Bolivia 4, 017 354 1, 095 71, 994 2, 558 1, 380 952, 336 [July 1, 1961 to June 30, 1962] 1 Bolivia 4, 017 354 1, 095 71, 994 2, 558 1, 380 952, 336 [July 1, 1961 to June 30, 1962] 1 50 50 50,	Korea, South	16, 846	2, 024		8, 980		748			28, 598
Poland	Pakistan	64, 930		13, 097	1,647	1,597	12,379	415	83	
Syria 1,490	Peru		10 509		30 228	1 400	7 870	1 403		
Syria 1,490	Spain	71, 100	6, 399		21, 910	3, 509	27, 546	1, 100		59, 364
Syria 1,490	Turkey	27, 854		1, 373						29, 227
Vietnam, South 3, 386 3, 345 3, 475 5, 390 500 836 10, 579 Yugoslavia 9, 151 17, 816 5, 390 500 836 33, 693 Total 557, 954 57, 597 59, 179 172, 179 29, 495 71, 994 2, 558 1, 380 952, 336 Bolivia 4, 017 354 1, 095 5, 466 Brazil 72, 574 1, 374 85 1, 550 Ceylon 1, 550 1, 550 1, 550 Chile 12, 720 666 1, 696 655 3, 599 19, 386 China, Taiwan 16, 697 227 13, 798 838 1, 395 2 32, 957 Colombia 6, 086 1, 558 417 901 120 3, 477 Ecuador 2, 164 297 1, 286 901 120 3,	Egypt	52, 196	2, 122			6,399	6, 436		340	67, 493
Yugoslavia 9, 151	Vietnem South	3 386	1,000		3, 435	3, 758				10, 579
Total	Yugoslavia	9, 151			17, 816		5, 390	500	836	33, 693
Bolivia.			57, 597	59, 179		29, 495	l	2, 558	1,380	
Bolivia	100011111111111111111111111111111111111		01,001	00, 110			12,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Burma 1,550 1,374 85 1,459 Ceylon 1,550				[3	Tuly 1, 196	31 to June	30, 1962]	1		
Burma 1,550 1,374 85 1,459 Ceylon 1,550	Bolivia	4, 017		354	1,095					5, 466
Ceylon 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,538 1,395 2 1,938 1,938 1,395 2 32,957 2,000 2,27 1,378 838 1,395 2 32,957	Brazil	72, 574								72, 574
Chile. 12, 720 666 1, 696 655 3, 599 19, 336 China, Taiwan 16, 697 227 13, 798 838 1, 395 2 32, 957 Colombia 6, 036 1, 558 417 901 120 3, 477 Ecuador 297 1, 286 901 120 3, 477 Ecuador 297 1, 286 901 120 3, 477 Ecuador 1, 980 7, 368 1, 276 1, 796 11, 276 France 1, 980 7, 368 1, 800 1, 796 11, 11, 124 Guinea 364 1, 800 1, 17, 199 19, 391 161, 887 India 121, 124 4, 173 17, 199 19, 391 161, 887 Indonesia 4, 593 21, 833 5, 120 525 32, 207 Iran 3, 032 21, 833 5, 120 525 718 26, 815 Korea, South 17, 668 538 31, 805 50 50 <td>Gaylon</td> <td>1 550</td> <td></td> <td></td> <td>1,374</td> <td>85</td> <td></td> <td></td> <td></td> <td>1,459</td>	Gaylon	1 550			1,374	85				1,459
China, Taiwan 16, 697 227 13, 798 838 1, 395 2 32, 937 33, 937	Chile	12, 720	666		1, 696	655	3, 599			19, 336
Colombia 6,036 1,558 417 901 120 3,477 Ecuador 297 1,286 9 1,534 1,534 1,534 1,534 1,535 1,535 1,535 1,535 1,535 1,535 1,535 1,535 1,535 1,535 1,535 1,534 1,535 1,535 1,535 1,535 1,535 1,276 1,796 1,1,144 1,1,	China, Taiwan	16,697	227		13, 798	838	1, 395	2		32, 957
Eduador 297 1, 286 1, 583 Finland 911 69 980 France 1, 276 1, 796 11, 144 Greece 1, 980 7, 368 1, 800 1, 796 11, 144 Guinea 364 1, 800 360 107 171 1, 633 India 121, 124 4, 173 17, 199 19, 391 10 11, 618 116, 887 Indonesia 4, 593 21, 833 5, 120 525 32, 271 32, 271 Iran 3, 032 2 204 5, 652 718 26, 815 Israel 10, 110 9, 659 472 204 5, 652 718 26, 815 Korea, South 17, 668 538 31, 805 50 718 26, 815 Korea, South 17, 668 538 31, 805 67 6 87, 699 Parigusy 5, 504 7, 368 3, 429 25, 356 67 6 87, 699	Colombia.	6,036	1, 558			417			100	8,011
France. 1, 980 7, 368 1, 276 1, 1796 11, 144 Guinea 354 1, 800 360 107 171 1, 638 India 121, 124 4, 173 17, 199 19, 391 101 171 1, 638 Indonesia 4, 593 21, 833 5, 120 525 32, 201 32, 271 Iran 3, 032 22, 833 5, 120 525 718 26, 815 Korea, South 17, 668 538 31, 805 204 5, 652 718 26, 815 Morocco 11, 231 7, 368 3, 429 25, 356 67 6 87, 699 Paraguay 5, 504 7, 368 3, 429 25, 356 67 6 87, 699 Peru 5, 245 7, 368 3, 429 25, 356 67 6 87, 699 Poland 25, 000 5, 659 13, 852 6, 538 51, 44 44, 439 Spain 13, 846 8, 335 21, 264	Congo Equador	822		1,634	207	1 286		901	120	1, 583
France. 1, 980 7, 368 1, 276 1, 1796 11, 144 Guinea 354 1, 800 360 107 171 1, 638 India 121, 124 4, 173 17, 199 19, 391 101 171 1, 638 Indonesia 4, 593 21, 833 5, 120 525 32, 201 32, 271 Iran 3, 032 22, 833 5, 120 525 718 26, 815 Korea, South 17, 668 538 31, 805 204 5, 652 718 26, 815 Morocco 11, 231 7, 368 3, 429 25, 356 67 6 87, 699 Paraguay 5, 504 7, 368 3, 429 25, 356 67 6 87, 699 Peru 5, 245 7, 368 3, 429 25, 356 67 6 87, 699 Poland 25, 000 5, 659 13, 852 6, 538 51, 44 44, 439 Spain 13, 846 8, 335 21, 264	Finland				911	69				980
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	France					1, 276				
Iceland 556 419 40 360 107 171 1,653 India 121, 124 4,173 17,199 19,391 — — 161, 887 Indonesia 4,593 21,833 5,120 525 — 32,071 Iran 3,032 — 21,833 5,120 525 — 32,071 Iran 10,110 9,659 472 — 204 5,652 718 26,815 Korea, South 17,668 538 31,805 — 10,110 11,231 — 50,011 11,231 — 50,011 11,231 — 50,011 11,231 — 50,011 11,231 — 50,011 11,231 — 50,011 11,231 — 50,011 11,231 — 50,011 11,231 — 12,351 — 50,011 11,231 — 12,351 — 50,011 11,231 — 50,011 12,217 — 5,545 —	Guinos	1,980	7,368	1 900			1,796			2 154
India	Iceland		419	40		360	107		171	1,653
Iran	India	121, 124		17, 199	19, 391					161.887
Israel	Indonesia	4, 593		21,833	5, 120	525	050			32, 071
Korea, South	Israel		9 659	479		204		718		26, 815
Pakistan 51, 473 7, 368 3, 429 25, 356 67 6 87, 698 Paragusy 5, 504	Korea, South	17, 668	538		31, 805					50,011
Pakistan 51, 473 7, 368 3, 429 25, 356 67 6 87, 698 Paragusy 5, 504	Morocco	11, 231								11, 231
Peru 5, 245 14, 619 5, 245 Philippines 14, 619 14, 619 14, 619 Poland 25, 000 5, 659 13, 852 6, 538 51, 049 Spain 13, 846 8, 335 21, 264 994 44, 439 Sudan 702 702 702 702 Syria 3, 909 1, 405 5, 314 17, 108 Turkey 85, 137 473 14, 733 100, 343 Egypt 88, 660 12, 423 6, 135 20, 330 201 127, 749 Yiersam, South 3, 416 5, 519 6, 683 2, 620 1, 574 19, 812 Yugoslavia 63, 513 8, 549 16, 761 409 89, 232		51, 473			7,368	i 5, 429	25, 356	67	6	87,699 5.504
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Peru	5, 245								1 5, 245
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Philippines				14, 619					14,619
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Poland	25, 000	5,659		13, 852		6, 538			51, 049
Egypt	Sudan	13, 846	8, 335		21, 264	994				709
Egypt	Svria			1, 405						5, 314
Egypt	Tunisia.	10 511	3, 597							17, 108
Vietnam, South 3, 416 5,519 6,683 2,620 1,574 19,812 Yugoslavia 63,513 8,549 16,761 16,761 409 89,232	Y 000000	13, 511				1	14 733	1	1	1 100 343
Yugoslavia 63, 513 8, 549 16, 761 409 89, 252	Turkey	85, 137	473			6 195			201	
Total 644, 980 55, 095 50, 256 147, 822 18, 893 96, 517 3, 262 907 1, 017, 732	Turkey Egypt Vietnam South	85, 137 88, 660	473	5.519	6, 683	6, 135 2, 620		1, 574	201	127, 749
	Vietnam, South	85, 137 88, 660	473	5, 519	6, 683 8, 549	6, 135 2, 620	20, 330	1,574		

¹ Revised.

Foreign Agricultural Service.

Table 828.—U.S. agricultural exports: Value by country of destination, average 1955-59, annual 1961 and 1962

		Year			Year			
Country	Average 1961 1962			Country	Aver- age 1955–59	1961	1962	
Canada Japan United Kingdom West Germany Netherlands India Italy Egypt Belgium Spain Brazil Korea, South Pakistan Yugoslavia France Poland Turkey China, Taiwan Venezuela Donmark Mexico	341. 3 385. 4 426. 8 321. 9 255. 5 153. 8 146. 3 37. 7 128. 9 118. 7 36. 6 83. 2 41. 0 43. 1 84. 9 44. 9 44. 9	554. 1 430. 6 371. 2 318. 0 259. 8 235. 9	511. 7 481. 4 407. 6 391. 1 365. 8 296. 1 175. 7 171. 2 131. 8 98. 7 94. 5 92. 4 91. 0 86. 4 86. 4 86. 4 81. 1 72. 3	Sweden Indonesia Hong Kong Norway Australia Ireland Vietnam Algeria Morocco Tunisia Iran Chile Colombia Portugal Austria Other	45.7 49.4 61.6 61.6 40.2 24.0 22.8 32.6 32.6 18.7 (1) 3.0 10.3 3.7 5.7 18.2 27.9 13.5 27.0 470.1	54. 3 76. 0 48. 3 24. 6 51. 5 30. 7 25. 8 23. 9 48. 4 32. 0 18. 3 34. 3 25. 1 20. 4 456. 3	61. 6 6 58. 0 55. 5 56. 6 44. 4 42. 3 38. 9 37. 7 36. 8 33. 2 27. 8 27. 9 24. 0 23. 9 23. 9	

¹ Not separately classified prior to 1958.

Economic Research Service. Compiled from reports of the U.S. Department of Commerce.

Table 829.—World crops: Production of fruits and miscellaneous crops, average 1955-59, annual 1959-62 1

	an	iuai 1333-	04 -			
Crop	Unit	Average 1955–59	1959	1960	1961 2	1962 ²
Apples 3 Pears 3 Grapes. Oranges. Grapefruit. Lemons. Cacao beans. Coffee. Tea 5 Hops.	do Ton Box 4do do Pound 132 lb. bag Pound	Millions 692 158 43.9 358 48.6 37.4 1,951 41.0 1,931 156	Millions 555 145 49.4 3992 48.2 41.6 2,251 61.7 2,062 181	Millions 816 199 48. 2 388 49. 9 38. 3 2, 617 78. 9 2, 090	Millions 600 172 44.3 416 50.2 45.0 2,531 65.5 2,225 150	Millions 779 205 387 41. 8 37. 2 2, 564 71. 2 2, 219 178
Prunes Raisins and currants Almonds, shelled Filberts, unshelled Walnuts, unshelled 6 Castorbeans Rapeseed Sesame seed 7 Sunflower seed	do do do do do	Thousands 197 619 93.0 164 150 545 3,849 1,119 5,697	Thousands 219 684 142 174 134 558 4,002 1,141 5,198	Thousands 165 559 80.7 133 162 668 4,031 1,114 6,632	Thousands 213 676 154 163 144 584 4, 270 1, 235 7, 130	Thousands 218 276 77.0 174 184 609 4, 490 1, 248 7, 452
Abaca ⁵ Henequen ⁶ Jute ⁵ Sisal ⁶	dol	Millions 259 298 8 4, 340 1, 173	Millions 244 355 4, 440 1, 302	Millions 233 361 3, 625 1, 344	Millions 195 373 5, 520 1, 330	Millions 222 352 5, 000 1, 378

¹ Unless otherwise indicated, the years shown refer to years of harvest in the Northern Hemisphere countries. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow; thus, the crops harvested in the Northern Hemisphere in 1961 are combined with Southern Hemisphere harvests which begin late in 1961 and end in the first half of 1962.
² Preliminary.
³ Includes eider.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information.

Foreign production in equivalent boxes; oranges 70 pounds; grapefruit 80; lemons 76. 4 Year beginning January 1. 6 Eight leading countries. 7 Excludes Mainland China.

⁸ 1956-60 average.

Table 830.-World crops: Acreage and production of principal crops average 1955-59, annual 1959-62

		Acr	eage harvest	ed 1 ·					Production 1		
Crop	Average 1955–59	1959	1960	1961 2	1962 2	Unit	Average 1955–59	1959	1960	1961 2	1962 2
WheatRye	Million acres 493 79	Million acres 492 77	Million acres 488 72	Million acres 487 71	Million acres 505 72	Busheldo	Millions 7, 955 1, 440	Millions 8, 155 1, 440	Millions 8, 185 1, 330	Millions 7, 880 1, 340	Millions 8, 670 1, 310
Bread grains (sub-total)	572	569	560	558	577						
Rice 3	202	212	211	212	214	100 lb. bag	2, 890	3, 154	3, 305	3, 316	3, 377
BarleyOats	137 117 228	136 111 238	142 104 244	142 96 240	149 87 242	Busheldododo	3, 255 4, 080 6, 465	3, 285 3, 710 7, 290	3, 555 3, 900 7, 595	3, 455 3, 410 7, 430	3, 865 3, 405 7, 455
Feed grains (sub-total) Feed grains equiv. to corn 4	482	485	490	478	478	Ton	294 281	311 298	327 314	313 301	323 310
Cotton	9. 3 13. 6	79. 8 9. 3 15. 9	9. 2 16. 9	9. 3 16. 4	9. 6 16. 9	Bale Ton Pound Tondo	43. 7 21. 3 8, 516 20. 2 29. 2	46. 9 22. 7 8, 458 23. 2 31. 3	46. 7 23. 0 8, 657 21. 9 32. 0	45. 8 22. 3 8, 735 26. 6 33. 5	48. 3 23. 4 9, 078 24. 0 32. 0
Sugar, centrifugal, all						do	49. 4	54. 5	53. 9	60. 1	56.0
Sugar, non-centrifugal						do	7.3	7.8	7.8	7.4	8.3
Potatoes 6	49. 4 15. 0 1. 1 20. 1 54. 7 37. 6	49. 5 15. 1 1. 1 18. 1 52. 9 38. 0	49. 0 14. 7 1. 0 19. 5 53. 3 39. 5	47. 1 16. 4 1. 0 18. 4 57. 5 40. 5	47. 0 17. 1 1. 0 18. 5 57. 7 41. 6	100 lb. bagdo Busheldo	5, 325 86. 9 13. 0 132 894 14. 3	5, 250 86. 4 13. 5 120 950 13. 6	5, 448 93. 3 12. 1 124 945 14. 9	5, 304 100. 9 10. 6 117 1, 093 15. 4	4, 620 95. 5 12. 6 131 1, 083 16. 0
Total area shown	1, 537. 8	1, 545. 7	1, 544. 1	1, 535. 0	1, 559. 4						

¹ Unless otherwise indicated, the years shown refer to years of harvest in the Northern Hemisphere countries. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow; thus, the crops harvested in the Northern Hemisphere in 1961 are combined with Southern Hemisphere harvests which begin late in 1961 and end in the first half of 1962.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, results of office research and related information

² Preliminary.

³ Excludes Communist China and U.S.S.R.

Converted by weight and feeding value.

⁵ Year beginning January 1.

^{6 32} countries.

^{7 28} countries.

^{8 19} countries; excludes Mainland China, which is the world's largest producer.

Table 831.—Precipitation and temperature, by climatic divisions, annual averages, 1962

	19	62		19	62		19	62
State and climatic division	Total pre- cipi- tation (in- ches)	ture	State and climatic division	Total pre- cipi- tation (in- ches)	Average temperature (°F)	State and climatic division	Total pre- cipi- tation (in- ches)	Aver age tem- pera- ture (°F)
Maine:			Illinois—Continued:			Nebraska-Continued:		
Northern	38. 43	37.9	East Southeast	37. 61	53. 6 56. 1	Northeast	27. 71	48. 1 49. 2
Southern Interior Coastal	46.04	42.0	Southwest Southeast	43, 27	56.1	Central East Central	28. 35	50.3
New Hampshire:	j		Michigan:	1		Southwest	26. 12	50.6
Northern Southern	43.52	39. 5 43. 8	West Upper East Upper	27. 77	39. 9 40. 6	South Central Southeast	27. 01	51.7 51.8
Warmont'			Northwest Lower	27.49	43.6	Kansas:	29.00	01.0
Northeastern	39. 56	40.8	Northeast Lower	26. 17	42.8	Northwest	25. 90	52.8
WesternSoutheastern	04.00	44.4	West Central Lower	27, 72	45. 9	North Central Northeast	35. 26	53.8 53.5
Massachusetts:	1		Central Lower	26. 24	45.8	West Central	20. 72	53.9
Western	35. 91	43. 9 46. 5	East Central Lower	28. 43	45.7	Central	30.84	55. 4
Central Coastal	46. 30	48.5	Southwest Lower SouthCentralLower	24. 08	48. 2 47. 0	East Central Southwest	20. 39	55. 4 56. 2
Coastal Rhode Island	51.04	48. 2	Southeast Lower	26. 61	48.0	South Central	26.40	57.3
Clampactiont:	,	46.1	Wisconsin:	31.06	41.1	Southeast Delaware:	32. 38	57.3
Central	40. 43	47.2	North Central	29. 09	40.6	Northern	36. 10	52. 7
Northwest Central	40.08	48.8	Northwest North Central Northeast West Central	29. 74	41.5	Southern	39. 69	54. 6
New York:	1	44.9	West Central	29.70	44. 2 43. 5	Maryland: Southern Eastern		
Western Plateau Eastern Plateau	36. 37	44.6	Central East Central Southwest South Central	27. 23	44.2	ShoreCentral Eastern	46. 69	55, 3
Northern Plateau	40.58	40.5	Southwest	27. 61	45.6	Central Eastern	40.00	e= 9
Coastal Hudson Valley	35. 04	51.4 47.0	South Central	22.85	46. 0 46. 1	Shore Lower Southern	41. 91	55, 3 55, 1
Mohawk Valley Champlain Valley	39, 45	44.3	Minneenta:	t		Upper Southern	36. 73	54. 2
Champlain Valley St. Lawrence Valley.	33. 15	44. 0 43. I	Northwest North Central	26. 45	38. 8 38. 7	Northern Eastern	20 18	54.3
Great Lakes	33. 43	46.4	North Central	25. 44	37.8	Shore Northern Central	36. 88	52. 7
Great Lakes Central Lakes	29. 38	46. 2	Northeast West Central	30. 60	42.6	Appalachian Mts	37.62	51.3
New Jersey: Northern	41 68	49.9	Central East Central	28.61	43.0 41.6	Allegheny Plateau . Virginia:	43.67	46. 5
Southern	44.31	52.4	Southwest South Central	27. 61	44.1	Tidewater Eastern Piedmont	48. 27	57.3
Coastal	42. 49	53.1	South Central	29. 01	44.6	Eastern Piedmont	48. 03	55. 5
Pennsylvania: Pocono Mts.	36, 58	46.0	SoutheastIowa:	İ	43. 2	Western Piedmont_ Northern	38. 43	55. 4 53. 4
East Central Mts	42. 75	49.3	Northwest North Central	30.68	45.7	Central Mountain	38. 82	53. 2
Southeastern Piedmont	39 02	51.4	North Central	31.77	45. 4 45. 2	Southwestern Mts West Virginia:	46. 56	52. 8
Lower Susquehanna	38. 17	51.3	Northeast West Central	32. 38	48.0	Northwestern	37. 77	52. 1
Middle			CentralEast Central	27. 40	47. 5	North Central	42. 29	51.9
Susquehanna Upper Susquehanna	133. 54	48. 4 45. 1	Southwest	31, 17	48. 1 50. 1	Southwestern Central	48. 04	54. 1 48. 7
Central Mts.	33.30	45.9	SouthwestSouth Central	31. 27	49.7	Southern	41.61	51.5
South Central Mts Southwest Plateau	36.04	48. 9 49. 3	Southeast Missouri:	31. 44	50.3	Northeastern North Carolina:	37. 52	51.4
Northwest Plateau.	35. 53	46. 1	Northwest Prairie	32. 46	52.8	Southern Mts.	53.94	55. 1
Objo	Į.	40.2	Northeast Prairie	31. 78	53.6	Northern Mts	50.44	53.1
Northwest North Central	30. 66	49. 3 49. 6	West Central Plains West Ozarks	36, 85	55. 7 56. 8	Northern Piedmont Central Piedmont		57. 6 58. 6
Northeast West Central	31.44	48.7	West Ozarks East Ozarks	38. 34	55.8	Southern Piedmont		59. 9
West Central	31.59	49. 7 50. 9	Bootheel North Dakota:	48. 25	58.6	Southern Coastal Plain	55 74	61.4
Central Hills	32.04	48.7	Northwest	18.05	40.0	Central Coastal		01. 1
Northeast Hills	31, 92	49.8	Northwest North Central	17. 72	39.0	Plain	60. 60	61.0
SouthwestSouth Central	42.49	53. 0 53. 2	Northeast West Central	20. 32	38. 1 41. 5	Northern Coastal Plain	56, 93	59. 5
Southeast	35. 26	50.6	[Control	100 21	40.2	South Carolina:		
Indiana:	20 55	49.1	East Central Southwest	23. 91	40. 5 42. 6	South Carolina: Mountain Northwest	62. 34 52. 69	57. 0 60. 8
North Central	30. 02	48.8	South Central	18. 75	42.4	North Central		61.0
Indiana: Northwest North Central Northeast West Central Central East Central Southwest South Central Southeast Ultrais	27. 71	49.0	Southeast		41.3	Northeast	46.06	62.7
west Central	37, 19	51.0 51.0	South Dakota: Northwest	19, 36	45.0	West Central Central Southern	47, 39	62. 2 63. 1
East Central	36. 83	49.7	North Central	21. 22	43.6	Southern	53. 30	64. 5
South Control	38. 44	54. 7 53. 7	Northeast	26. 42	42.8 44.4	(leorgia:	1	60.0
Southeast.	40. 87	53.6	Southwest	21. 41	44.4	Northwest North Central Northeast	53. 10	59. 1
Illinois:	00 00		Central	21. 47	46.0	Northeast	52. 10	60.0
Northwest Northeast	29.36	48.4	South Central	27. 92 30 65	44. 2 47. 9	West Central	50. 63 47. 45	63.1
Hilmois: Northwest Northeast West Central Bast West Southwest	31.87	51.6	Northwest. North Central. Northeast. Black Hills. Southwest. Central. East Central. South Central. South Central.	33. 58	47.1	Central East Central Southwest South Central Southeast	48. 45	64.6
Control	120 10	51 1	Nebraska:	1	ŀ	Southwest	47.45	66.8
Foot	27 27	50.0	Panhandle North Central	10 00	40 A	South Control	44 17	66.0

See footnotes at end of table.

Table 831.—Precipitation and temperature, by climatic divisions, annual averages, 1962
—Continued

Exercise				—Continu	ed				
A		19	62		19	62		19	62
Florida		pre- cipi- tation (in-	age tem- pera- ture		pre- cipi- tation (in-	age tem- pera- ture		pre- cipi- tation (in-	age tem-
Northwest				ļ -					
North Central	Florida:	40.00	67.0		10.79	05.1	Utah:	7 00	48. 6
North Central 45.71 70.9 South Central 25.82 70.4 South Central 13.95 48.80 10.74 South Central 13.95 48.80 10.74 South Central 13.95 48.80 10.74 South Central 14.87 74.1 South Central 14.87 74.1 South Central 14.87 74.1 South Central 14.87 74.1 South Central 15.96 49.9 South Central 15.96 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 18.02 49.9 South Central 19.02 49.9 So	North	47. 86		Edwards Plateau	17. 62		Dixie	8.96	59.3
South Central	North Central	45.71		South Central	25. 82		North Central	13. 95	49.6
S. W. Coast 53. 20 73. 4 Lower Valley 15. 91 41. 1 Lower Sast Coast 48. 87 74. 3 Western 18. 92 42. 9 Northern 18. 92 42. 9 Northern 18. 92 42. 9 Northern 18. 92 42. 9 Northern 18. 92 42. 9 Northern 18. 92 42. 9 Northern 18. 92 42. 9 Northern 18. 92 44. 6 Northern 18.	South Central	51.01	72.1	Upper Coast	34.69		South Central	10.74	48. 2
Lower East Coast. 48.87 74.3 Western. 18.92 42.9 Novada: Western. 49.37 Central. 50.10 56.7 Shuherstern. 16.53 44.9 Northeestern. 9.80 43.3 Southeestern. 16.52 44.6 Southeastern. 16.52 44.6 Southeastern. 21.4 54.3 Southeastern. 21.4 54.3 Southeastern. 21.6 57.5 58.5 Southeastern. 21.6 57.5 59.5 Southeastern. 21.6 57.5 59.5 59.5 Southeastern. 21.6 57.5 59.5 59.5 Southeastern. 21.6 57.5 59.5 59.5 Southeastern. 21.6 57.5 59.5 59.5 Southeastern. 21.6 57.5 59.5 59.5 Southeastern. 21.6 57.5 59.5 59.5 Southeastern. 21.6 59.5 59.5 Southeastern. 21.6 59.5 59.5 Southeastern. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 21.6 59.5 Southeast. 22.7 Southeast. 22.7 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Southeast. 23.6 Sout	Evergiades and	53 20	73.4	Lower Valley	15 81		Hinta Rasin	5 04	42.9 46.2
Keys	Lower East Coast	48.87			10. 01	12.1	Southeast	7, 32	51. 9
Western	Keys	37. 44		Western	18. 92	42.9			
Central		40 37	57 1	North Central	16. 53	40.9			49. I 44. 8
Blue Grass	Central	50. 10		Central	18.00		South Central	6, 55	51. 1
Tennessee Eastern	Blue Grass	47. 13	54. 1	South Central	16. 52	44.6	Extreme Southern	2. 16	63. 5
Eastern		52. 25	55.1	Northeastern	16.85				
Cumberland Plateau 63.89 56.3 Middle		53 14	56.9		15.96	45. 2	Coastal	29 35	50. 1
Middle. 56. 63 88. 4 Western. 48. 98 59. 6 89. 7 89. 8 50. 6 Rabama: Northern. Northern. San Juan. 37. 98 5 Northern Valley. 54. 10 60. 6 60. 6 Cupper Plains. 48. 72 62. 3 Central Mfs. 11. 46 50. 3 Costage Foothills 80. 62 22 Prairie. 47. 09 68. 8 Central Mfs. 11. 46 50. 3 Costage Foothills 80. 62 22 Prairie. 47. 09 68. 8 Central Mfs. 11. 46 50. 3 Cosacade Foothills 80. 62 Cascade Mfs. West 29. 27 42. 0 Cascade Foothills 80. 62 Cascade F	Cumberland Plateau	63.89			22. 09	45.9	N. E. Olympic-	22.00	30. 2
Alabama: Northern Valley	Middle	56. 63		North Central	j '		San Juan	37. 98	51.0
Northern Valley 54. 10 60. 6 Appalachian Mtn. 55. 56 60. Upper Plains		48. 98	59.6	North Central	21. 45	52. 2	Lowlands	57 68	49.8
Appalachian Mth. 55.56 60.6 Upper Plains. 48.72 62.3 Sunthwestern Valley. 52.74 62.0 Prairie. 47.09 64.8 Coastal Plain. 56.17 62.2 Prairie. 47.09 64.8 Coastal Plain. 50.99 65.5 Contral Plains. 7.8 42.6 Gascade Stouthwestern Highlands. 8.52 47.8 Gascade MisWest 29.27 44.8 Coastal Plain. 50.99 65.5 Contral Plains. 7.78 42.6 Okanogan. Big Bend. 10.22 55.8 Gentral. 44.16 62.4 Northeast. 44.6 61.4 Northeast. 44.96 61.4 Northeast. 45.82 63.8 Volleys. 10.97 43.8 Okanogan. 10.22 55.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 57.8 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.22 Okanogan. 10.2	Northern Valley	54.10	60.6	Canyons	27. 19	42.0	East Olympic-	31.00	10.0
Eastern Valley	Appalachian Mtn	55. 56		Central Mts	11.46	50.3	Cascade Foothills	80. 62	44. 1
Priedmont Plateau 56.17 62. 2 Prairie 47.09 64. 8 Coastal Plain 50. 99 65. 5 Gulf 65. 5 Gulf 67. 9 Mississippi: Upper Delta 44. 16 62. 4 Northeastern Valleys 10. 97 43. 8 Upper Delta 44. 16 62. 4 Northeastern Valleys 10. 97 43. 8 Upper Delta 44. 16 62. 4 Northeastern Valleys 10. 97 43. 8 Upper Delta 44. 16 62. 4 Northeastern 17. 85 47. 8 Mountains 89. 92 48. 8 Upper Delta 44. 16 62. 4 Northeastern 17. 85 48. 28 Gentral 46. 31 62. 9 Southwest 48. 28 65. 5 South Central 48. 48 65. 5 South Central 48. 48 65. 5 Southwest 47. 45 60. 3 Northeast 47. 45 60. 3 Northeast 47. 45 60. 3 Northeast 47. 45 60. 3 Southwest 47. 45 60. 3 Southwest 47. 45 60. 3 Southwest 47. 45 60. 3 Southwest 47. 45 60. 3 Southwest 47. 49 60. 8 Southwest 47.	Upper Plains	48.72		Southwestern	10 41	45.4		29. 27	45. 1
Prairie	Piedmont Plateau	56. 17		Southwestern	10. 41	40. 4		12.04	48. 1
Gulf.	Prairie	47.09	64.8	Highlands	8, 52		Okanogan-		0
Mississippi: Upper Delta	Coastal Plain	50. 99	65. 5		7. 78	42.6	Big Bend	10. 22	51. 6 45. 1
Upper Delta	Mississinni:	31.42	61. 5		10. 97	43.8	Northeastern	17. 85	48.7
Northeast	Upper Delta	44. 16		Upper Snake River			Palouse-Blue		
Lower Delta	North Central	49.61		Plains	13. 51			89. 92	49. 7
Central	Northeast Lower Delta	45.82			25. 85	46.0		68. 41	51.7
South Central 43. 18 65. 5 Green and Bear Drainage 16. 84 38. 3 Northern Cascades 66. 37 44. 5 South Central 42. 37 67. 5 River Drainage 10. 55 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northern Cascades 66. 37 44. 5 Northeast 12. 99 44. 3 Northeast 12. 99 44. 5 Northeast 17. 29 17. 34	Central	46. 84	63.6	Yellowstone			Willamette Valley	46.40	51.4
South Central 50, 83 65, 1 Coastal 42, 37 67, 5 Arkansas 42, 23 67, 5 Northwest 43, 19 S8.0 Northwest 43, 19 S8.0 North Central 36, 85 58, 5 Missouri and Northeast 47, 45 60, 3 West Central 44, 96 60, 8 Central 47, 49 61, 8 South Central 50, 55 63, 6 South Central 50, 55 50, 6 South Central 50, 55 South Central 50	East Central	46. 31		Drainage	17. 43		Southwestern	99 04	E1 2
Southeast	South Central	50.83		Green and Bear	16. 84	38.3	Northern Cascades	66.37	51.3 49.0
Coastal	Southeast	48. 28	65. 1	Drainage	7. 81	40.0	High Plateau	26.65	43. 1
Northwest	Coastal	42. 37	67, 5			i l	North Central	15, 78	50.8
Northeast	Arkansas: Northwest	43 19	58.0	Powder Little	10. 55	41.0			46. 3 45. 5
Northeast	North Central	36. 85		Missouri and	ľ	i			49.0
Central	Northeast	47.45	60.3	Tongue Dr	16. 91	44.3	California:		
East Central	West Central	44.96		Belle Fourche	22 86	44 G		10 54	54.3
Southwest	East Central	47. 49	61.8	Cheyenne and Nio-	22.60	44.0	Sacramento	1	01.4
Southeast	Southwest	50. 42	62.8	brara Drainage	16. 13		Drainage	42. 24	55. 6
Arkansas Drainage	South Central	13 34			13. 79	44.9		26 27	45.6
Northwest		10.01	()0. 1		11.74	49.8	Central Coast	20. 2.	10.0
Northeast.	Northwest	42. 23						21. 93	57.0
Central	North Central	43, 72	65.0	Platta Drainage	18.79	46.0	San Joaquin Drainage	17 34	59.0
Central	West Central	42.68	66.0	Rio Grande	12. 24	40.0		11.01	00. 0
Southwest 46, 74 67.9 Northwestern 9.92 49.6 Southcastern 99.93 4 Southeast 39.62 69.5 Northern Mts. 11.87 47.6 Southcastern 76.67 4 Oklahoma: Panhandle 22.34 57.9 Northeastern 12.93 55.8 Southwestern Southwestern Southwestern 36.71 3 North Central 24.18 60.0 Southwestern Mts. 12.65 50.2 Cooper River 20.98 2 Northeast 36.28 59.6 Central Valley 9.17 56.9 Cook Inlet 18.13 38 Central 31.56 66.8 Southeastern Plains 11.1 67.2 49.8 Bristol Bay 22.91 3 East Central 36.32 61.3 Southeastern Plains 12.49 59.9 Interior Basin 16.79 2	Central	46. 29	66.5	Drainage	9. 19	41.0	Drainage	14.70	60.1
Southmeast 93,02 69,07 Northeastern Panhandle 22,34 57,9 Plains 12,93 55,8 Islands 36,71 3 North Central 24,18 60,0 Southwestern Mts. 12,65 50,2 Cooper River 20,98 2, Northeast 28,33 60,4 Central Valley 9,17 56,9 Cook Inlet 18,13 3 West Central 28,33 60,4 Central Highlands 15,56 49,8 Bristol Bay 22,91 3 Central 31,56 60,8 Southeastern Plains 31,11 60,1 West Central 15,63 25 East Central 36,32 61,3 Southeastern Plains 31,11 60,1 West Central 15,63 25 East Central 36,32 61,3 Southeastern Plains 31,11 60,1 West Central 16,63 25 East Central 36,42 61,4 Southeastern Plains 30,40 59,9 Interior Basin 16,70 25 25 25 25 25 25 25 2	East Central	46.63	67.6			1 1		5.81	64.3
Southness	South Central	40. 74	68. 2	Plateau	9. 92	49.6		99, 93	43.1
Oklahoma: Panhandle 22.34 57.9 Northeastern 12.93 55.8 Southwestern Islands 36.71 3 North Central 24.18 60.0 Southwestern Mts., 12.65 50.2 Cooper River 20.98 2 Northeast 36.28 59.6 Central Valley 9.17 56.9 Cook Inlet 18.13 3 West Central 28.33 60.4 Central Highlands 15.56 49.8 Bristol Bay 22.91 3 Central 36.52 61.3 Southeastern Plains 13.11 60.1 West Central 15.63 2 East Central 36.32 61.3 Southeastern Desert 12.49 59.9 Interior Basin 16.70 2	Southeast	39. 62	69. 5	Northern Mts	11.87	47.6	South Coast	76. 67	40.0
North Central 24.18 60.0 Southwestern Mts. 12.93 50.0 Cooper River 20.98 20.0	Oklahoma:	00 24	F7 0	Northeastern	10.09	PE 0	Southwestern	26 71	38.8
Northeast 36. 28 59. 6 Central Valley 9. 17 56. 9 Cook Inlet 18. 13 3 West Central 28. 33 60. 4 Central Highlands 15. 56 49. 8 Bristol Bay 22. 91 3 Central 31. 56 60. 8 Southeastern Plains 13. 11 60. 1 West Central 15. 63 2 East Central 36. 32 61. 3 Southern Desert 12. 49 59. 9 Interior Basin 16. 70 2 Southwest 29. 84 62. 4 Arizona: Arctic Drainage 8. 53 1	North Central	24. 18		Southwestern Mts.	12. 65		Cooper River	20. 98	28. 0
West Central 28. 33 60. 4 Central Highlands 15. 56 49. 8 Bristol Bay 22. 91 3 Central 31. 56 60. 8 Southeastern Plains 13. 11 60. 1 West Central 15. 63 2 East Central 36. 32 61. 3 Southern Desert 12. 49 59. 9 Interior Basin 16. 70 2 Southwest 29. 84 62. 4 Arizona: Arctic Drainage 8. 53 1	Northeast	36. 28	59.6	Central Valley	9. 17	56.9	Cook Inlet	18. 13	34. 4
Central 36. 32 61. 3 Southern Desert 12. 49 59. 9 Interior Basin 16. 70 2 Southwest 29. 84 62. 4 Arizona: Arctic Drainage 8. 53 1	West Central	28. 33		Central Highlands	15. 56		Bristol Bay	22. 91	33. 5
Southwest 29.84 62.4 Arizona: Arctic Drainage 8.53 1	Central East Central	36.32	61.3	Southern Desert	12.49		West Central	16 70	27. 9 25. 9
	Southwest	29. 84	62.4	Anigonos	1		Arctic Drainage	8. 53	16.9
South Central	South Central	38. 60	63.1	Northwest	7. 12	64. 4	Hawan:		70 A
Marca North Control 11 57 50 4 Tolond of Ochu 52 65 7	Marros:	10.0,	02. U	North Central	11. 57	59 4	Island of Kaual	53 65	73. 9 73. 4
High Plains 18 96 59 7 East Central 16 90 60 5 Teland of Molokai 198 73 7	High Plains	18.96		East Central	16. 20	60.5	Island of Molokai	28. 73	74. 5
High Plains 18. 96 59. 7 East Central 16. 20 66. 5 Island of Molokai 28. 73 Flow Rolling Plains 25. 72 63. 9 Southwest 3. 15 71. 9 Island of Maui 41. 71 6 North Central 35. 07 65. 4 South Central 6. 50 69. 8 Island of Maui 43. 88 6	Low Rolling Plains.	25. 72		Southwest	3.15	71.9	I Island of Lanai	141 71	68.6
Low Rolling Plains 25, 72 63, 9 Southwest 3, 15 71, 9 Island of Lanai 41, 71 6 North Central 35, 07 65, 4 South Central 6, 50 69, 8 Island of Maui 43, 88 6 East Texas 41, 24 66, 0 Southeast 11, 94 63, 2 Island of Hawaii 47, 28 6	East Texas	41. 24	66.0	South Central	11.94	63. 2	Island of Hawaii	47 28	68. 7 67. 5

Weather Bureau. U.S. Department of Commerce.

Table 832.—Fish: Catch and disposition of catch in commercial fisheries, United States, (round weight), 1949-62

		Disposition							
Year	Catch	Fresh and frozen	Canned	Cured	By products and bait				
1949	Million pounds 4, 796 4, 884 4, 414 4, 418 4, 468 4, 645 4, 794 5, 252 4, 778	Million pounds 1, 629 1, 692 1, 715 1, 604 1, 537 1, 467 1, 568 1, 526 1, 446	Million pounds 1, 663 1, 720 1, 326 1, 248 993 1, 159 1, 039 1, 202 1, 117	Million pounds 100 100 84 85 85 85 86 87	Million pounds 1, 404 1, 372 1, 289 1, 481 1, 863 1, 934 2, 100 2, 437 2, 127				
1958. 1959. 1960. 1961.	4, 736 5, 122 4, 942 5, 187 5, 240	1, 541 1, 539 1, 631 1, 572 1, 574	1, 210 977 1, 043 1, 077 1, 136	85 83 82 81 80	1, 900 2, 52; 2, 186 2, 450 2, 450				

¹ Preliminary.

Fish and Wildlife Service, U.S. Department of the Interior. Data for 1934-48 in Agricultural Statistics, 1962, table 827.

Table 833.—Frozen fishery products: Production, by geographic division, 1949-62

Year	New England	Middle Atlantic	South Atlantic	East North Central	West North Central	South Central	Pacific and Alaska	Total
1949	176, 954 157, 045 132, 531 142, 606 168, 841 145, 399 139, 846 140, 605 136, 575 144, 907	1,000 lb. 15,916 13,630 12,542 13,749 11,917 14,064 20,116 16,280 15,025 11,489 9,912 9,912 9,197 6,939 9,461	1,000 lb. 10, 616 11, 483 12, 105 13, 172 12, 489 13, 164 10, 679 22, 386 28, 946 29, 454 31, 985 34, 840 30, 901 32, 257	1,000 lb. 4,441 3,903 3,662 4,975 3,057 2,385 2,251 2,726 1,235 2,169 813 829 1,317 548	1,000 lb. 1,660 1,504 2,233 2,820 3,357 2,783 1,977 2,826 2,162 2,162 2,606 1,195 2,689 1,428	1,000 lb. 28, 963 48, 707 53, 751 49, 849 49, 922 50, 044 45, 670 53, 603 56, 727 59, 783 75, 614 67, 919 57, 313 61, 899	1,000 lb. 78, 858 72, 420 64, 267 71, 563 62, 123 77, 612 65, 150 80, 844 70, 217 76, 835 79, 097 69, 854 77, 396 91, 331	1,000 lb. 285, 822 287, 190 325, 504 313, 173 275, 396 302, 658 314, 964 324, 964 314, 158 322, 153 336, 602 328, 741 319, 585

Fish and Wildlife Service, U.S. Department of the Interior. Data for 1932-48 in Agricultural Statistics, 1962, table 828.

Table 834.—Fresh and frozen packaged fish: ¹ Production and value, by principal species, United States, 1949-62

Year		Cod		Flou	nders		Hadd	ock	
	Quantit	y V	alue	Quantity	Value	Qua	ntity	Value	
1949 1950 1961 1962 1961 1962 1962 1962 1965 1966 1966 1966 1966 1966 1966 1966	13 13 11 11 12 11 10 10 11 12 9 9	nds 652 1,000 4 662 290 664 406 232 235 667 813 583 128 165	0 dollars 4, 232 3, 106 3, 436 3, 001 2, 888 2, 843 2, 785 2, 606 2, 489 3, 414 3, 552 2, 606 2, 489 3, 414 3, 552 2, 606 2, 489 3, 552	2,000 pounds 28,924 28,446 26,309 24,154 20,999 20,252 22,515 21,822 24,259 24,516 24,386 28,378 31,517 38,162	9, 10, 9, 7, 7, 8, 8, 9, 9, 9,	178 096 970 1,000 981 1,000 981 1,000 981 1 1,000 981 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pounds 42, 140 51, 197 50, 830 52, 065 44, 334 46, 867 38, 226 44, 230 39, 401 33, 357 30, 613 33, 324 38, 160 38, 548	1,000 dollars 11, 845 14, 277 14, 546 15, 387 13, 011 11, 572 9, 833 11, 273 11, 800 11, 603 10, 143 10, 339 12, 009 13, 268	
Year	Ocean Per	ch, Atlantic	Wh	iting	Ot	her		Total	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantit	y Value	
1049 1950 1961 1952 1953 1954 1955 1956 1965 1965 1966 1969 1969 1960 1961 1962 2	1,000 pounds 73, 193 73, 128 75, 023 55, 660 47, 949 55, 539 47, 817 44, 570 39, 763 43, 626 38, 749 43, 551 37, 494 35, 485	1,000 dollars 15, 335 15, 126 18, 733 14, 182 10, 816 12, 615 10, 895 10, 023 9, 121 10, 612 9, 435 10, 177 9, 475 9, 429	1,000 pounds 4,200 2,537 8,713 7,912 3,308 3,703 3,188 3,781 4,208 4,642 2,951 3,297 6,180	1,000 dollars 686 399 1,338 1,058 550 550 591 691 644 796 806 571 630 1,541	1,000 pounds 31,902 33,824 31,321 35,919 32,060 34,736 38,757 37,183 38,355 36,264 35,479 37,516 40,369	1,000 dollars 8, 145 10, 862 10, 617 11, 443 10, 499 10, 984 11, 979 14, 135 13, 372 15, 185 12, 494 12, 795 14, 239 16, 412	1,000 pounds 194, 00 192, 15 205, 48 190, 37 160, 07 171, 77 158, 66 162, 73 154, 44 155, 87 147, 22 153, 14	11 48, 339 38 53, 740 36 59, 487 74 54, 912 22 45, 671 15 46, 186 44, 721 47, 342 46, 762 46, 762 46, 762 46, 170 48, 437 12 51, 764	

Packaged fish represents production of fillets and steaks.
 Preliminary.

Fish and Wildlife Service, U. S. Department of the Interior. Data for 1934-48 in Agricultural Statistics, 1962, table 829.

Table 835.—Canned fishery products: Production and value, United States, 1949-62

					PRODU	OTION				
Year	Salmon	Sard	lines	Tuna and tuna-like	Mackerel	Shrimp	Clam prod- uets 1	Oysters	Other prod-	Total
	_	Maine	Pacific	fishes			4003		açus -	
1949 1950 1951 1951 1952 1953 1954 1955 1956 1957 1958 1969 1969 1969 1969	199, 810 157, 855 164, 768	1,000 lb. 62,413 78,036 34,038 71,677 56,485 59,579 25,758 45,296 45,019 49,139 41,024 46,744 17,635 50,178	1,000 lb. 169, 570 228, 186 128, 924 4, 804 2, 863 60, 215 63, 657 33, 963 22, 399 100, 016 33, 956 27, 714 18, 859 6, 168	1,000 lb. 138, 645 174, 794 157, 328 179, 417 188, 704 214, 454 196, 500 229, 570 232, 676 279, 238 283, 262 301, 664 313, 635 336, 116	1,000 lb. 47, 427 65, 567 47, 183 68, 641 26, 834 16, 478 25, 399 50, 235 59, 696 18, 199 26, 407 42, 064 62, 026 54, 917	1,000 lb. 9, 971 11, 794 13, 068 12, 269 15, 242 14, 021 13, 516 13, 065 9, 120 14, 308 13, 832 14, 268 9, 284 13, 312	1,000 lb. 31, 112 38, 864 39, 187 45, 252 44, 650 43, 005 44, 647 48, 163 48, 652 47, 212 47, 168 45, 256 50, 221 54, 019	1,000 lb. 6,341 6,893 6,529 7,408 6,845 6,245 7,834 6,494 6,981 5,580 5,747 6,240 4,501	1,000 tb. 124,520 156,050 351,273 211,456 262,802 248,822 248,822 309,853 383,543 413,205 406,426 404,701 464,050 387,396 431,572	1,000 lb. 855,015 965,358 800,515 815,213 792,194 862,629 945,019 975,097 991,665 1,099,252 974,576 1,083,556 1,042,739 1,134,960
					VA	LUE				
1949 1950 1951 1962 1963 1964 1965 1965 1965 1969 1969 1960 1961 1962 ²	108, 626 98, 264 82, 240 92, 255 81, 356 93, 473 86, 149 92, 822 71, 827	1,000 dollars 21, 052 21, 209 14, 635 21, 503 16, 954 18, 153 9, 333 16, 750 14, 733 15, 874 14, 902 16, 700 7, 560 19, 931	1,000 dollars 21, 335 26, 346 19, 363 9, 818 10, 014 5, 734 4, 721 16, 497 5, 399 4, 659 3, 664 1, 300	1,000 dollars 96,040 112,830 99,046 113,035 126,258 142,149 125,259 140,338 135,907 162,615 159,526 172,786 190,293 210,033	1,000 dollars 6,849 7,492 6,259 11,363 5,039 2,509 3,334 6,435 7,404 2,667 4,235 5,804 8,529 7,560	1,000 dollars 11, 203 12, 773 12, 187 12, 999 18, 947 13, 691 13, 562 15, 800 13, 136 20, 791 16, 948 17, 233 11, 742 18, 890	1,000 dollars 8,779 10,840 11,774 12,210 12,630 12,391 12,057 13,619 13,317 12,551 13,291 13,576 15,824 17,090	1,000 dollars 6, 425 7, 096 5, 931 7, 047 6, 559 5, 829 7, 004 6, 222 7, 008 5, 445 5, 721 5, 640 5, 776 4, 557	1,000 dollars 20,290 23,186 23,389 28,490 37,594 34,313 41,246 49,195 53,454 59,330 56,402 62,900 62,493 70,290	1,000 dollars 295, 504 330, 363 301, 210 305, 829 306, 874 331, 018 303, 165 347, 566 335, 829 388, 582 348, 251 387, 595 422, 836 465, 682

¹ Represents the net weight of canned products. In the classifications "Clam products" and "other products," the weight of any chowders, soups, and juices includes the weight of the entire mixture, which may contain potatoes and other vegetables, etc.

² Preliminary.

Fish and Wildlife Service, U. S. Department of the Interior. Data for 1932-48 in Agricultural Statistics, 1962, table 830.

Table 836.—Fishery products: United States imports for consumption, 1958-62

Table 350.—Tishery products. United States imports for consumption, 2500 52											
Class and item	Unit	19	58	1959		1960		1961		190	62
		Quantity	Value								
			1,000 dollars		1,000 dollars		1,000 dollars		1,000 dollars		1,000 dollars
Edible fishery products: Fresh or frozen:											
Fish, fresh-water and salt-water: Sauger Whitefish	1,000 pounds	2, 575	917	2, 108	786	1, 494	581	2, 043	640	2, 195	756
Whitefish	do	13, 968 5, 624	5, 270 2, 084	14, 365 5, 652	5, 201 2, 332	14, 483 5, 393	5, 520 2, 189	14, 238 7, 276	5, 604 2, 592	15, 761 7, 872	5, 768 2, 856
Yellow pike Cod, haddock, hake, pollock, and cusk	do	6, 768	635	4, 658	481	2, 264	236	1, 471	173	1,990	223
Halibut	!do	1 22, 280 1	6, 134	23, 368	6, 201 7, 232	24, 124 13, 472	5, 832 6, 340	21, 963 12, 309	6, 330 5, 909	24, 905 9, 735	8, 245 5, 539
Salmon Sea herring	l do	1 30 559 1	9, 389 862	19, 700 65, 713	1, 381	74, 682	1, 728	43, 904	1, 027	62, 490	1, 430
Tuna Filleted, skinned, and boned Other	do	197, 958	25, 377	235, 911	29, 728	241, 359	31, 713	205, 475	30, 228	282, 986	45, 715
Filleted, skinned, and boned	do	209, 277 44, 745	52, 431 11, 794	249, 639 43, 538	59, 771 11, 753	217, 263 46, 411	54, 220 12, 782	262, 266 42, 777	66, 188 11, 559	297, 863 46, 441	73, 064 12, 210
Shellfish:	1	1 1	11, 794	,		1 '	,	1	,		,
Clams			298	1, 218	259 38, 635	969 53, 749	195	1, 119	269 49, 039	640	159 57, 182
LobstersShrimp	do	47, 351 85, 394	35, 661 43, 162	48, 727 106, 555	52, 306	113, 418	44, 768 56, 406	53, 909 126, 268	49, 039 68, 538	58, 048 141, 183	91, 898
Other	do	10, 036	3, 688	11, 194	4, 130	13, 647	5, 339	15, 596	5, 680	17, 814	8, 509
Canned fish and shellfish:	I	i i	0.470	6, 288	2, 252	5, 256	2, 201	5, 978	2, 589	4, 940	2, 573
Anchovies Sardines	do	28, 156	2, 479 8, 564	22, 163	8, 370	27, 377	9, 115	42, 488	12, 543	52, 945	16, 291
Tuna and bonito	do	58,695	19, 914	69, 657	24, 742	61,659	21, 440	69, 019	24, 728	65, 446	25, 209
Lobeter	l do	1 2, 761	3, 952 27, 437	4, 443	6, 441 30, 854	2, 939 57, 706	5, 239 24, 623	2,828 46,055	4,779 21,713	3, 309 46, 659	5, 811 22, 116
Other	do	68, 546 87, 740	14, 338	81, 249 87, 500	15, 141	86, 668	15, 994	82, 106	14, 840	78, 129	14, 774
Other. Cured fish, dried, pickled, salted, smoked or kippered. Other fish and shellfish.	do	24, 463	5, 654	8,968	2, 865	2, 289	771	1,680	618	1, 485	554
Total edible products	1		280, 212	1, 113, 624	311, 033	1, 067, 460	307, 380	1, 061, 662	335, 757	1, 222, 836	400, 882
Nonedible fishery products:	do	142	26	249	51	244	54	76	14	14	2
Livers (excluding viscera) Cod liver oil cake and meal Fish and marine animal oils	do	2, 707	157	2, 192	130 5, 739	651 7, 379	6,717	410	30 8, 475	610	49
Fish and marine animal oils.	1,000 gallons	10,980	9, 149 11, 335	6, 566 133	15, 884	132	11,068	10, 102	16, 740	11, 257 252	8, 730 24, 298
Fish scrap and meal Other nonedible products.	1,000 10118		26, 292		33, 663		34, 802		36, 042		41, 287
			46, 959		55, 467		52, 685		61, 301		74, 366
Total nonedible products											
Grand total			327, 171		366, 500		360, 065		397, 058		475, 248
				1	<u> </u>	1		1	1	1 1	

Fish and Wildlife Service, U.S. Department of the Interior. Compiled from the reports of the U.S. Department of Commerce.

Table 837.—Domestic fishery products: United States exports, 1958-62

Class and item	Unit	19	58	19	59	196	60	19	61	19	62
		Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Edible fishery products: Fresh or frozen: Fish: Cod, haddock, hake, pollock and cusk Salmon Other Shellfish: Shrimp. Oysters, shucked. Other	do	628 1, 083 18, 361 1, 648 834 1, 676	1,000 dollars 108 476 1,036 1,463 567 469	572 1, 467 6, 139 2, 090 784 1, 603	1,000 dollars 114 659 622 1,682 575 631	568 2, 849 4, 928 2, 989 604 827	1,000 dollars 117 1,677 947 2,303 497 411	600 1, 094 3, 608 4, 771 579 906	1,000 dollars 131 647 809 3,694 448 619	612 1, 508 13, 958 3, 457 411 876	1,000 dollars 127 872 1,135 3,299 311 629
Canned: Fish: Mackerel	do do do do	2,308	333 6, 669 3, 395 216 496	743 13, 826 38, 724 233 372	135 10, 639 6, 136 139 326	1, 305 11, 924 21, 219 516 483	211 9,830 3,508 236 355	3, 908 7, 186 7, 660 327 454	581 5, 580 1, 397 186 391	4, 272 8, 978 7, 766 497 531	671 7, 292 1, 503 233 460
Shrimp	do	2, 161 6, 179 491 350	2, 548 873 357 156	2, 876 9, 755 491 429	2, 898 1, 373 372 164	3, 482 8, 149 529 424	3, 383 1, 187 435 176	2, 503 5, 012 639 234	2, 487 1, 509 593 97	2, 212 9, 780 569 381	2, 572 2, 236 528 119
Miscenanicous isit. Shrimp. Other fish, shellfish and fish products	do	52 474	52 226	85 449	88 194	108 550	90 259	103 553	66 359	72 650	71 412
Total edible products	do	65, 468	19, 440	80, 688	26, 747	61, 454	25, 622	40, 137	19, 594	56, 530	22, 470
Nonedible fishery products: Fish oils	1,000 pieces 1,000 pounds	1 275	7, 761 135 1, 511 223 624 1, 310	144, 481 1, 528 38 17 22, 781	11, 902 142 2, 580 342 977 1, 552	143, 659 1, 401 50 24 23, 765	10, 688 147 3, 309 435 2, 636 1, 328	122, 486 1, 206 58 27 13, 345	8, 908 107 3, 097 443 1, 380 1, 181	123, 050 2, 697 64 18 11, 041	6, 047 254 3, 851 314 1, 285 1, 507
Total nonedible products			11, 564		17, 495		18, 543		15, 116		13, 258
Grand total			31, 004		44, 242		44, 165		34, 710		35, 728

Fish and Wildlife Service, U.S. Department of the Interior. Compiled from the reports of the U.S. Department of Commerce.

FISHERY BYPRODUCTS

Table 838.—Fishery byproducts: Production, United States, 1949-62

			Marin	e animal	scrap and	meal			body, li	animal ver, and ra oil
Year	Men- haden dried	Men- haden acidu-	Herring	Sardine, Pacific	Tuna and	Other meal dried		scrap meal	Men-	Herring
	scrap and meal	lated scrap	meal	meal	mackerel meal	and green scrap	Amount	Value	haden oil	oil
1949	Tons 1 113, 393 1 103, 365 1 115, 464 1 144, 025 174, 752 183, 091 190, 628 210, 582 172, 388 158, 074 223, 893 218, 423 247, 551 238, 680	Tons (1) (1) (1) (1) (1)	Tons 5, 298 17, 797 9, 631 9, 864 5, 206 6, 973 7, 671 11, 298 13, 891 10, 277 11, 963 9, 151 5, 268 5, 095	Tons 39, 278 43, 009 17, 225 390 144 6, 513 6, 966 2, 809 1, 474 10, 756 2, 927 3, 508 2, 518 702	Tons 19, 139 25, 377 23, 147 21, 951 20, 029 21, 576 23, 396 26, 266 25, 716 25, 380 26, 499 21, 243 26, 559	Tons 60, 072 50, 406 44, 289 45, 173 38, 869 38, 814 36, 339 44, 838 50, 616 43, 722 42, 388 32, 556 34, 685 40, 196	1,000 tons 237 240 210 221 239 257 265 296 264 248 307 290 311 311	1,000 dollars 35, 652 29, 254 25, 374 27, 162 29, 560 32, 754 34, 749 37, 887 32, 592 31, 759 35, 926 25, 282 31, 940 35, 460	1,000 gallons 8, 294 10, 210 12, 537 12, 889 17, 824 18, 641 21, 232 22, 428 15, 798 20, 628 24, 454 31, 356 30, 686	1,000 gallons 723 3,309 1,513 1,082 761 1,091 1,881 1,760 2,001 1,533 818 678
Year	Sardine Pacific	Tuna and mackerel oil	Whale and	Liver and viscera oil	Other marine animal oils	1	al oils	Shell products	Other by- products	Grand total
1949	6, 189 1, 943 21 13 756 898 338 87 741	1,000 gallons 598 884 713 745 659 585 705 705 705 601 509 762 668	1,000 gallons 75 	1,000 gallons 834 831 300 277 204 237 219 286 153 33 37 6	1,000 gallons 1, 048 840 1, 099 1, 081 875 885 913 1, 286 1, 255 1, 358 1, 006 924 612	1,000 gallons 17,696 21,764 18,172 16,094 20,294 21,865 24,898 26,867 20,349 22,028 24,978 27,886 34,416 33,013	1,000 dollars 17, 365 17, 473 16, 624 9, 391 11, 482 12, 805 14, 869 17, 252 12, 619 12, 333 13, 092 13, 386 14, 373 10, 902	1,000 dollars 13,212 17,254 15,129 14,703 16,592 17,024 14,513 14,289 11,361 9,325 10,074 9,362 8,557	1,000 dollars 12,243 13,208 12,186 16,738 19,844 19,175 22,085 21,881 24,430 23,873 17,853 18,894 20,519	1,000 dollars 78,472 77,188 69,313 67,992 74,372 82,427 83,335 91,737 81,381 79,883 82,216 66,555 74,569 75,438

 $^{^{\}rm I}$ A small production of a cidulated scrap is included with menhaden dried scrap and meal. $^{\rm 2}$ Preliminary.

Fish and Wildlife Service, U.S. Department of the Interior. Data for 1934-48 in Agricultural Statistics, 1962, table 833.

Table 839.—Frozen food locker and freezer provisioning plants: Number in operation, by States, 1960 and 1961

State	1960	1961	State	1960	1961
State Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania Ohio Indiana Michigan Wisconsin Illinois Minnesota Iowa Missouri North Dakota South Dakota South Dakota	Number 21 19 36 27 5 42 236 42 263 463 384 246 616 431 613 689 390 201 179	Number 20 111 24 227 8 42 236 33 2772 595 3773 2770 6112 472 1, 010 726 402 190 182	South Carolina Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas Montana Idaho Wyoming Colorado Utah Newada New Mexico Arizona	Number 48 86 45 111 289 59 58 90 239 215 417 168 120 75 256 115 22 53	Number 60 85 36 86 86 86 82 58 94 239 191 2417 177 172 78 248 116 22 61
South Dakota Nebraska Kansas Maryland	179 577 439 52	445 465 52	Arizona Washington Oregon California	565 427 612	3 44 564 397 612
Delaware	21 56 16 98	11 59 3 16 101	Alaska Hawaii United States		10, 365

Includes freezer provisioning plants and is not, therefore, comparable with the count of frozen food locker plants of prior years.
2 1959 count.
3 1960 count.

Farmer Cooperative Service. Data compiled from reports received from State departments of agriculture, State extension services, and others.

Table 840.—Refrigerated warehouses: Total gross space, by type of plant, United States, biennially, 1943-61 $^{\rm 1}$

Year	Public cold storage only	Private and semiprivate cold storage	Meat-packing establish- ments	Total all types
1943	1,000 cu. ft.	1,000 cu. ft.	1,000 cw. ft.	1,000 cu. ft.
	389, 991	91,625	169, 650	651, 266
	403, 832	107,545	134, 814	646, 191
	408, 232	135,816	130, 993	675, 041
	413, 256	171,198	116, 324	700, 778
	425, 114	187,673	98, 229	711, 016
	466, 470	202,491	79, 089	748, 050
	498, 599	245,850	68, 568	813, 017
	545, 061	294,174	62, 162	901, 397
	559, 199	325,313	50, 872	945, 384
	595, 463	379,355	51, 985	1, 026, 803

¹ As of October 1. Warehouse space is defined as all space artificially cooled to temperatures of 50°F, or less in which food commodities are held for 30 days or longer.
² Includes Alaska and Hawaii.

Statistical Reporting Service. Data for 1921-41 in Agricultural Statistics, 1962, table 835.

Table 841.—Refrigerated warehouse: Total storage capacity of all types by States, October 1, 1961 ¹

State	Gross space	State	Gross space	State	Gross space
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri	2, 123 1, 455 30, 118 1, 988 5, 001 94, 064 37, 639 40, 951 23, 898 8, 032 61, 114 48, 182 31, 396	North Dakota South Dakota Nebraska Kansas Delaware Maryland and D.C. Virginia West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas	1, 929 11, 199 39, 853 7, 658 3, 678 1, 092 15, 644 50, 962 3, 242 14, 814 4, 810	New Mexico	3,776 29,078 491 13,199 6,166 448 1,435 3,673 129,468 43,624 122,443 1,866

¹ Only those States having 3 or more warehouses are listed separately.

Statistical Reporting Service.

Table 842.—Transportation bill for farm food products, and index numbers of railroad freight rates for specified commodities, 1949-62

	Transpor- tation bill	Railroad freight rate indexes 1957-59=100 3									
Year ¹	for farm food prod- ucts ²	Livestock	Meats	Fruits and vegetables	Wheat	Cotton	Combined indexes				
949 950 951 952 953 954 955 955 957 988 969 960 961	3, 34 3, 17 3, 45 3, 59 3, 91 4, 08 4, 06	74 75 77 84 86 86 86 90 97 102 101 101 199 98	84 86 89 95 97 97 101 107 101 92 91	87 89 89 94 95 95 95 98 102 100 97 96 97	77 79 81 87 89 89 89 94 99 101 100 99 97	91 93 96 104 108 105 101 100 100 100 99	88 88 99 99 99 10 10 10 99 99				

Economic Research Service. Data for 1934-48 in Agricultural Statistics, 1962, table 837.

¹ Transportation bill for all years and revised railroad freight rate indexes are on a calendar year basis.
² Estimates of total expenditures by shippers for transportation (except local hauling) of farm products for civilian consumption by rail and truck, including private trucks. Year-to-year variations are caused by changes in rates, changes in volume shipped, length of haul, and some additional minor factors.
³ All index number series are of the weighted aggregative type. They are based upon averages of rates in effect during the year. Annual averages are computed by weighting the applicable monthly rates by the estimated proportion of annual shipments moved thereon, assuming an average seasonal distribution of shipments. In constructing the combined index, group indexes were weighted by average revenues for 1957–59.
¹ Preliminary.

Table 843.—Hawaii: Crop acreage, 1953-62 1

	• • • • • • • • • • • • • • • • • • • •									
Year	Sugar	Pineapple	Other fruits	Vegetables and melons	Coffee	Macadamia nuts	Rice	Taro		
1953	Acres 221, 500 220, 100 218, 800 220, 600 221, 300 221, 700	Acres 73, 200 73, 200 76, 700 76, 700 76, 700 74, 800	Acres 1,790 1,840 1,770 2,010 2,160 2,160	Acres 4, 450 4, 300 4, 440 4, 290 4, 010 3, 760	Acres 3, 550 3, 750 4, 970 5, 130 5, 760 6, 530	Acres 2,660 2,870 2,890 3,070 3,110 3,280	Acres 200 200 200 170 120 90 80	Acres 740 630 600 640 620 590 610		
1959	222, 600 224, 600 227, 000 228, 900	74, 800 75, 000 73, 800 71, 600	2, 190 2, 240 2, 350 2, 340	3, 620 3, 440 3, 420 3, 270	6, 790 6, 190 5, 500 5, 160	3, 600 3, 570 4, 060 4, 230	70 50 50	510 510 490 500		

¹ Total land area, 4,105,600 acres. Sugar: Acreage at end of year. Pineapples: Acreage May 31; includes campsites, roads, etc. Coffee: Acreage of all ages, January 1. Macadamia nuts: Acreage of all ages, December 31. Rice and vegetables: Acreage harvested. Fruits and taro: Average acreage in crop during year.
² Preliminary.

Statistical Reporting Service. Data for 1946-52 in Agricultural Statistics, 1962, table 838.

Table 844.—Hawaiian crops: Volume of marketings, 1953-1962 ¹

	Table 011. Indicate of the stat									
		Pinea	pple, proce	essed 3					,	
Year	Sugar raw 96 degrees 2		Juice		Other fruits 4	Vege- tables and	Coffee (parch- ment) 6	Maca- damia nuts	Rice (milled)	Taro (for mfr.)
		Fruit	Single strength			melons		(in shell)		
						l——				
		1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	Tons	cases	cases	cases	pounds	pounds	pounds	pounds	pounds	pounds
1953	1, 099, 316	12, 508	14, 045		18, 330	47,040	10, 288	970	685	11, 120
1954	1, 077, 347	12, 228	14, 288		18,730	46, 245	10, 330	930	615	10, 825
1955	1, 140, 112	11, 977	14, 542		17, 910	51, 533	12, 425	903	560	9, 560
1956	1,099,543	13, 726	13, 960		19,035	46, 935	10,872	1,027	480	10, 345
1957	1,084,646	13, 211	14, 383		23, 120	48, 148	11, 136	1,329	410	10, 285
1958	764, 953	12, 220	11, 699		23, 267	49, 730	18, 496	1,832	327	9, 565
1959	974, 632	12, 863	14, 020	1, 170	22, 548	48, 247	10,634	2, 112	244	10, 200
1960	935, 744	12, 585	12, 248	841	20, 740	48, 075	12, 999	2, 569	221	9, 675
1961	1, 092, 481	13, 240	12, 856	724	26, 629	47, 857	13, 272	3, 351	175	9, 690
1962 6	1, 120, 011	13, 434		450	23, 865	50, 796	8, 432	3,886	183	10, 055

Statistical Reporting Service. Data for 1946-52 in Agricultural Statistics, 1962, table 839.

Table 845.—Hawaiian crops: Value of marketings, 1953-62 1

Year	Sugar products 2	Processed pineapple products ³	Other fruits	Vege- tables and melons	Coffee (parch- ment) 4	Maca- damia nuts	Rice	Taro	Total
1953	1,000 dollars 149,880 141,000 145,500 148,000 146,000 131,000	1,000 dollars 108,000 103,000 110,000 117,000 110,000 124,000 122,000	1,000 dollars 1,073 1,148 1,209 1,255 1,278 1,390 1,324	1,000 dollars 3,975 3,917 4,191 4,384 4,377 4,643 4,355	1,000 dollars 3,930 4,803 5,666 5,001 5,613 6,548 2,961	1,000 dollars 165 159 162 189 248 339 384	1,000 dollars 116 105 98 77 66 53 40	1,000 dollars 419 416 480 527 500 489 592	1,000 dollars 267, 558 254, 548 267, 306 276, 433 268, 082 242, 462 262, 656
1960 1961 1962 ⁵	127, 000 146, 000 157, 000	113,000 112,000 109,000	1, 315 1, 653 1, 488	4, 577 4, 809 4, 898	3, 488 3, 202 1, 886	472 619 715	40 36 33	595 580 574	250, 487 268, 899 275, 594

Statistical Reporting Service. Data for 1946-52 in Agricultural Statistics, 1962, table 840.

Oalendar-year unless otherwise specified.

Hawaiian Sugar Planters' Association data.

Pineapple Growers Association of Hawaii data. Crop year ending May 31. Processed fruit in 24/2½ cases (45-lb. equivalents); single strength juice in 24/2 cases (29.25 lb. equivalents); concentrate in equivalent 6/10 cases.

Excludes fresh pineapple.

Orop year ending June 30.

⁶ Preliminary

Calendar year except pineapples, sugar and coffee.
 Hawaiian Sugar Planters' Association data; includes raw sugar 96 degrees delivered at coast refinery; molasses, bagasse and other by-products.

Bank of Hawaii data; crop year ending May 31; includes canned fruit, juice, and industry by-products shipped

out.

Crop year ending June 30.

⁵ Preliminary.

Table 846.—Hawaiian	n livestock: Numbe	r on farms.	Januarv 1.	1954-63 ¹
---------------------	--------------------	-------------	------------	----------------------

Year	Cattle and calves ²	Cows kept for milk 3 4	All hogs 3	All chickens 3 5	Hens and pullets	Bees, number of colonies
1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 ⁶	Thousands 155 152 159 157 160 162 202 208 212 216	Thousands 11 11 13 13 13 16 16 16	Thousands 78 69 73 72 59 55 66 62 57 58	Thousands 752 843 820 964 932 1, 032 979 1, 067 1, 049 1, 161	Thousands 398 416 408 524 530 552 618 694 719	Thousands 9 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Number on farms of commercial producers, 1954-59: Farms with 20 or more cattle and calves, excluding dairy animals; 10 or more milk cows; 10 or more hogs and pigs; 100 or more laying hens or 500 or more meat birds.
 Data for 1954-59 excludes milk cows, heifers and heifer calves.
 August 31 of previous year for 1954-56.
 Milk cows only, 1954-59; cows 2 years and older, 1960-63.
 Excludes commercial broilers, 1960-63.

⁶ Preliminary.

Statistical Reporting Service. Data for 1946-52 in Agricultural Statistics, 1962, table 841.

Table 847.—Hawaiian livestock: Volume of marketings, 1953-62

Year	Oattle and calves	Hogs	Milk	Chickens 1 2	Eggs ¹	Honey !	Beeswax 1
1953 1954 1955 1956 1956 1957 1958 1959 1960 1961	Thousands 32 36 39 41 43 47 46 49	Thousands 79 76 70 73 74 73 66 70 68	1,000 quarts 40, 242 40, 505 41, 922 46, 788 50, 667 52, 841 52, 082 54, 000 55, 442 58, 047	Thousands 807 924 1, 003 1, 210 1, 410 1, 462 1, 523 1, 825 1, 807 1, 631	1,000 dozens 5, 244 5, 838 6, 405 7, 704 8, 668 8, 975 9, 479 11, 333 12, 333 12, 917	1,000 pounds 68 332 262 307 377 352 295 280 301 280	1,000 pounds 6 7 8 6 8 6 6 5 5

¹ Sales of commercial producers only, 1953-59: Farms with 100 or more laying hens or 500 or more meat birds ² Includes commercial broilers.

3 Preliminary.

Statistical Reporting Service. Data for 1946-52 in Agricultural Statistics, 1969, table 842.

Table 848.—Hawaiian livestock: Value of marketings, 1953-62

Year	Cattle and calves	Hogs	Milk	Chickens 1 2	Eggs 1 2	Honey and beeswax ⁸	Total
1953	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	dollars	dollars	dollars	dollars	dollars	dollars	dollars
	5, 906	3, 853	7,478	1,733	4,036	10	23,016
	6, 709	3, 980	7,500	1,809	4,121	37	24,156
	7, 465	3, 628	7,832	1,925	4,311	33	25,399
	7, 402	3, 628	8,658	2,218	4,923	38	26,867
	8, 155	3, 654	8,969	2,385	5,091	45	28,299
	9, 463	3, 872	9,803	2,250	5,900	39	31,327
	10, 165	3, 731	9,884	2,113	5,806	36	31,735
	9, 837	3, 684	10,247	2,326	6,812	34	32,940
	9, 827	3, 669	10,326	2,459	7,499	46	33,826
	9, 357	3, 662	10,712	2,534	7,737	38	34,040

Commercial production only, 1953-59: Farms with 100 or more laying hens or 500 or more meat birds.
 Wholesale value, 1953-57.
 Value of production.

Statistical Reporting Service. Data for 1946-52 in Agricultural Statistics, 1962, table 843.

⁴ Preliminary.

Abaca— P	age	Applesauce— P	age
imports 75, 78	3, 79	canned pack	199
price, market production, world	79	frozen pack201,	202
production, world	79	Apricots-	
Acreage—	-00	canned—	
allotments532-	-539	exports	162
harvested—	450	Dack	199
principal crops 432	450	quantity	163
total of 59 crops 451-	-450	dried	
land in farms, census years	439	exports	162
required for specified purposes	457	production	201
planted, principal crops 450, 451, 454-	-430	quantity	163
See also under specific crop.		iresn, exports	162
Agricultural—	175	163 201	202
commodity support prices	475	prices, farm 162, production 155, 162, 163,	163
conservation program payments	. 555	production 155, 162, 163,	455
Water conservation, Son conservation,		Shipments	199
loans. See loans.	1	utilization	163
production, index numbers	456	value 162,	455
	400	Artichokes	
products—		acreage, yield, and production	211
exports— acreage used	457	farm price and value	211
index numbers	597	seed, imports	287
value 596, 598-	600	Asparagus—	
foreign trade	596	acreage and production211,	212
imports-	050	canned pack	258
index numbers	597	frozen pack	260
value 596, 598-		prices, farm 211	212
purchase and indemnity payments	466	seed, imports	287
See also Commodities, agricultural.	100	shipments	256
Agricultural Marketing Act revolving fund,		shipments	211
Joans 520-	-522	Automobiles—	
loans 520- Agriculture, balance sheet 10.22	441	number on farms	442
Alcohol, production from grains	5. 48	registrations	451
Alfalfa seed—	, 10	Avocados—	XOI
nergon wield and production 278-280	454	imports	165
prices 278-280,	283	prices, farm	165
value278,	454	production155.	100
Almonds—		value	165
imports	264	Babassu oil—	100
production, price and value264,	455		1.10
shelled, production in foreign countries	267	exportsimports	146
Animal—		production	148 146
See also Dairy products.	1	Pohy food apports destination	
proteins, disappearance	57	Baby food, exports, destination	411
units fed, concentrates58,		Bacon, exports	361
units, numbers on farms	369	Balance sheet of agriculture	441
Animals, big-game number and kill on national		Bananas, international trade	164
forests	576	Banks	
Apple juice, canned pack	200	country, deposits, index numbers	440
	200	Federal—	
Apples—	- 1	intermediate credit, loans and discounts	
canned—	100	outstanding and made 514-516, 522-	-524
exports	156 199	land—	
pack		loans made510, 514-517.	520
quantity158,	203	loans made510, 514–517, loans outstanding, Jan 1509, 512–	515
cold-storage, stocks	203	for cooperatives, loans outstanding and	
consumption	204	made 514, 515, 522,	523
dried	156	Barley-	
exports200,	201	acreage44-46, 451,	451
quantity 158,	150	consumption	52
exports	156	exports44, 48	40
exports destination	161	farm disposition	47
foreign production	158	importe	.10
foreign production	100	imports 44 malt exports, destination 44	40
frozen pack	150	prices—	40
frozen, quantity158,	156	farm44	45
importsimports, origin	161	market.	50
prices-	101	market44	50
farm156,	157	production 44-47,	454
market	159	seeding rates, per acre	288
production155-159,	455	seed prices	283
shipments	199	stocks on and off farms	49
trade, international	160	supply and distribution	48
unloads 254	255	utilization in alcoholic products	48
utilization 158	159	value44, 454,	455
utilization 158, value 156,	455	yield44	. 46
		y A	, 10

	age	Buckwheat—Continued	Page
dry edible— acreage———————————————————————————————————	454	farm disposition	28 27
consumption	257	importsprices, farm	27
crop insurance	507	production27, 2	8, 454
exports289,	295	seeding rates, per acre	288
	291 289	value2 yield2	7, 464 27
prices—		Buffalo	313
farm289, 290,	293	Buildings, farm value, selected years 43	3, 437
market289, support operations	293 293	Bulls—	* 01/
production 289–292.		number on farms	325
seeding rates, per acre	288	Butter—	
stocks on hand, Sept. 1	289	consumption150, 40	6, 411
trade, international	294	creamery— cold-storage holdings	406
world acreage and production	292	prices, wholesale	408
yield		production40	2, 402
lima—	01.4	disappearance	6, 40
acreage and production213, canned pack	258	imports146, 41	1, 417
frozen pack	260	prices—	210
prices, farm		farm.	394
	256 214	market	1. 408
snap, acreage and production 214-		on farms	381
canned	- 1	world14	6, 407
	259	sales from farmsstocks on hand, Dec. 31	394
	258 260	Cabbage—	406
prices, farm 214-		acreage and production21	9, 220
shipments	256	prices, farm21	9, 220
yield and value See also Vegetable seeds.	214	shipments	256 219
Beef—	i	stocks25	
cold-storage holdings	362	yield and value	219
consumption prepared and processed under Federal in-	364	See also Vegetable seeds.	
	359	Cacao beans— exports from principal countries	268
production 358.	364	imports, origin.	268
steer, prices, market	323	Cacao butter. See Cocoa butter.	
See also Beef and veal, Meats, Veal. Beef and veal—	ĺ	Cali— crops	4-21'
exports	365	skins-	4-01/
imports361.	365	exports	366
production, world	360	imports	366
shipments to territories	365	Calves— carcasses condemned	368
Bees, number of colonies 98	, 99	heifer, number on farms 310, 37	2-37
Beeswax—		income	5-317
imports	102	number on farms 31	0-317 347
production 98	,99	prices, market	323
Beets—		production and disposition 31 receipts at public stockyards	5-31
acreage and production216, canned pack	217 258	receipts at public stockyards	319
prices, farm	217	shipmentsslaughter—	910
shipments	256	farm31	5, 320
yield and value	216	total 32 under Federal inspection 321, 32	0, 32
Berries—		slaughtered, live weight—	.z, 500
canned, pack	199	and costs	32
dried, production	200	by states	32
frozen pack	202 503	veal, prices, market Cantaloups—	32
Brazil nuts, production in Brazil	267	acreage and production2	21, 22
Broccoli-		prices, farm22	21, 22
acreage and production217, frozen pack	218 260	shipments unloads28	25
prices, farm217,		yield and value	22
shipments	256	See also Melons; Muskmelons.	
yield and value	217	Carcasses, whole, number condemned under	36
	422	Federal inspection	
Broomcorn—		acreage and production	22, 22
acreage and production		canned pack	25
value300, yield and price300,	400 301	frozen pack	26
Brussels sprouts—	501	shipments	25
acreage and production	218	unloads2	54, 25
	260 218	yield and value See also Vegetable seeds.	22
vield and value	218	Casein—	
See also Vegetable seeds.	- 1	dried-	
Buckwheat	454	imports	40
acreage 27, 451, 452, exports	454 27	pricesimports	39 40
(Apol Control of the	~,		30

Castor— beans, imports	Page 148	handles production pulse and income 415 41
oil—	146	cash income 411-41 cold-storage holdings 42 consumption 411-413, 41 exports 41 farm disposition 411-413 gross income 411-413, 415, 41 imports 41-413, 415, 41
exports	148	consumption 411-412 41
imports prices, market	151	exports 41
productionused in drying-oil industries	146	farm disposition
used in drying-oil industries	148	gross income411-413, 415, 41
Cattle—		imports 41 number in specified countries 407–40 number on farms 407–40 participation in National Poultry Improve-
Bang's disease work	380	number in specified countries 417
Buffelo	313	participation in National Poultry Improve-
carcasses condemned dairy breeding association. 3: feeder and stocker shipments into 9 North Central States.	368	ment Plan
feeder and stocker shipments into 9 North	9, 360	prices—
Central States	319	farm 411-41 production 411-413, 41
hides—		production 411-415, 41
exports	366	
importsprice per pound, Chicago	366	tested for pullorum disease 42
income	365 15–317	value-
number	.0 011	value— Jan. 1
in specified countries	313	See also Chicker Poultry
in specified countries 309–31	12, 441	Chicks—
on feed	312	
prices— farm	315	baby, prices 417, 41 hatched by commercial hatcheries 417, 41 value 417, 41
in Argentina	322	value417, 41
in Canada	322	Cigarattas
market	323	consumption111, 11
production and disposition3	15-317	exports11
market production and disposition 3: receipts at public stockyards shipments from public stockyards	319	farm value of tobacco 11 manufactured 111, 11
slaughter—	316	farm-retail spread 11
1950-62	20-322	farm-retail spread11 prices, wholesale and retail11
1950-62 33 farm 315-31	7, 320	total output
under Federal inspection 321, 32	22, 368	Cigars—
slaughtered, live weight—	201	consumption11
and costs	$\frac{321}{321}$	consumption 11 manufactured 11
by Statestuberculin testing	380	
V8.116		fruits—
Jan. 1, 1950–63	0, 441	acreage15
of production315-31	17, 457	consumption 20 crop insurance 50
Cauliflower		exports 169.17
acreage and production2	23,224	exports169, 17 foreign production17
frozen packs	200	imports16
shipments	256 256	prices
unloads	54, 255	farm 169, 17
yield and value	223	processed, quantity16 production155, 169-17
See also Vegetable seeds.		soles 17
Celery—		shipments19
acreage and production2	24, 225	trade, international
prices, farm 22 shipments unloads, 1962 25	24, 225	value16
unloade 1069	200 35.0	juices-
yield and value	224	canned, pack 172, 20 concentrated, pack 177 frozen 201, 20
See also Vegetable seeds.		concentrated, pack17
Cheese-		frozen201, 20
American, production	397	See also Grapefruits; Lemons; Limes; Oranges;
cold-storage holdings	400	Tangerines.
consumption40	0, 401	Clover seed—
disappearance40	10, 401	prices 278–280, 40
American, production cold-storage holdings consumption	403	acreage and yield 278-280, 45 prices 278-280, 28 production 278-280, 45
imports prices, wholesale	404	value
prices, wholesale	403	See also Sweetclover seed.
production 40 stocks, on hand	12, 397	Cocoa butter—
	400	exports 14 imports 14
Cherries—		
brined canned 16	168	Coconut oil— exports146, 14
exports	165	imports 140, 14
exports farm disposition foreign production	168	prices, market15
foreign production	100	(production 14
frozen 168, 20	1, 202	used in soap
	165	Cod oil, prices, wholesale
prices, lariff	107 18 455	Codliver oil, prices, wholesale 15
shipments	199	Coffee—
utilization	168	exports from principal producing countries 26
value 165, 16	6, 455	imports, origin26

AGRICULTURAL STATISTICS, 1963

Cold-storage stocks—	Page	Consumption per capita—Continued	Pag
applesdairy products	$\frac{203}{395}$	lard	334, 36
dairy products frozen fruits	203	meats	582, 58
frozen orange juice meats	203	melons	_ 25
meats	$\frac{360}{203}$	1 mir—	
pears poultry products	420	dry whole.	- 40 - 40
Commodities, agricultural—		dry whole	- 40
avportation and domestic consumption on-		fluid nonfat dry milk	- 40
couragement operations	466	mutton	- 40 - 36
Dec. 31	8 5.17	nutrients	- 58
Dec. 31 54 purchases by Commodity Credit Corpora- tion, costs 53	J, 047	oat products	
tion, costs	8, 539	oil products150,	- 15
diffization, index	458	011S150,	582, 58 - 57
See also Agricultural products.		paperboard	- 57 - 57
Commodity Credit Corporation—		peanuts peas, canned	_ i3
allotments 532, 53 distribution 53	5~539 [,] 3_535	peas, canned	- 25 - 36
cost value of disposition 54	3-535 8. 549	pork	_ 3t
cost value of disposition 54 in ventory transactions 54 loan programs 514, 515, 54 price support extended	6, 547	ravon	- 7
loan programs 514, 515, 54	0-545	rice products	_ 5
price support extended	541	rye flour	_ 5
Concentrates fed to milk cows— quantity	376	shortening	144, 10 7
value	378	silk_smoking tobacco	. 1i
Conservation—		snuff	_ 11
	552	soap	. 15
plans prepared and treatment applied	556	sugar 88, sweetpotatoes 257,	582, 58
practices applied 56	3-565	tobacco products	11
program— payees and farm participating	554	tomatoes—	
navments	554	cannedfresh	- 25 - 25
practices550	5. 560	turkeys	- 20 - 42
supplemental emergency practices	560	veal	36
See also Soil conservation.		vegetables-	
Consumer's price index, by groups and by years	590	canned 259, fresh 257,	262, 58 262, 58
Consumer prices	433	frozen	261, 26
	400	total	582, 58
Consumption per capita—	204	wheat-	
applesbarley	52	cereal flour	
beans—		wool	. 7
dry edible	$\frac{257}{259}$	Conversion factors, weights, and measures V	7-VII
snap, cannedbeef	364	Cooperative organizations, farmers'	
butter 150		Copra, imports	14
cheese	394		
chewing tobacco	$\frac{111}{424}$	Corn— acreage———————————————————————————————————	459 45
cigarettes	111		
oicons	111	consumption, fotal	5
citrus fruits 20-	1, 583	crop insurance	50
corn—	575	farm disposition	33. 3
canned	259	cereal, consumption consumption, total crop insurance exports farm disposition green, shipments	25
cereal	52	imports loan program, Commodity Credit Corpora	_ 29, 3
mealsirup	$\frac{52}{52}$	tion	- 54054
sugar	52	meal-	710 01
cornstarch	52	consumption	_ 5
cotton	74	exports, destination	_ 3
dairy products 58	400	oil exports	. 14
dairy products 58: eggs 442, 58:	2, 583	prices, market	15
for products	1.50	sales	_ 3
fats	2, 583	prices—	0 20 2
fibers	74	farm2	3, 30, 3 20, 3
food585	2, 583	support operations	3
food583 fruit juices, canned583	582	production 29-32	34, 45
fruits—	1 200	products—	
canned 20: dried 20:	, 582 l. 582	consumptionwet-processed, sales	- 5 - 3
fresh 204	. 582	seed prices	_ 28
frozen 204 total 204, 583	. 582	seeding rates, per acre	_ 28
total204, 583	2, 583	sirup-	_ 5
grain products 52, 58: grains 52, 58:	2, 583	consumption production, exports, imports, and consump	
ice cream	401	tionsales	_ 9
lamb	364	sales	_ 3

Corn—Continued	Page 33	Cottonseed—Continued Page	gę
stocks on and off farms	33	exports120, 1	47
sugar—	52	farm disposition117, 1 hulls—	10
consumption per capitasales	36		21
salessupply and distribution	35		19
sweet—		meal—	
acreage, production, and farm price 22	26, 227	exports1	20
canned—		prices1:	21
consumption	259	production	19
pack	258	oil—	
frozen pack	260	exports 120, 146, 1	
shipments yield and value See also Vegetable seeds.	250	prices121, 1	91
yield and value	19, 220	production119, 1	40
See also vegetable seeds.		used in margarine. 1- used in shortening. 1-	
utilization— acreage, by States	20 21	prior form	16
by uses	20, 35	used in shortening	54
in alcoholic products	35	products—	
by uses	9. 454	prices 119, 1:	21
vield	29, 32	production119, 1	21
yield Corn-hog ratios	332		18
Cornstarch—		value 61, 117, 4	54
consumption, civilian, per capita	52	yield per acre1 Cover crop, winter, seed production in United	17
sales	36	Cover crop, winter, seed production in United	
Cotton-		States	81
acreage 61, 62, 64, 117, 451, 45	2, 454	Cowhides—	
allotments	534		66
American-Egyptian, carryover and ginnings,	60		66
by grade and staple length	68		65
carryover 65,70,	74 76	Cowpeas—	5.4
crop insurance	507	acreage301, 302, 4 farm disposition3	03
destroyed	65	nries farm 301 3	
disappearance and distribution.		prices, farm 301, 30 production 301-303, 4	54
discounts and premiums.	71, 72	seed prices2	84
exports60,	69, 76	seeding rates, per acre	88
exports, index numbers	585	value 301, 4	54
foreign—	- 1	yield	02
carryover	65	Cows-	
exports	65, 70	milk—	
mill consumption	65	feeds 375-3	79
prices	73	number in specified countries 3	86
production	64	number on farms 310, 312, 373, 374, 381–383, 4	41
supply and distributionstocks	76	prices, farm	90
ginning oost per hale	71	See also Cattle, dairy.	41
ginnings 66, grade and staple length 67, imports 61,	67. 71	number on farms 309-3	12
grade and staple length 67.	71, 72	nrices, market	23
imports 61.	69, 76		22
		Cranberries—	
exports. imports. prices. 7 production. supply and distribution loan program, Commodity Credit Corpora-	73	acreage, value, and yield 178, 453, 4	55
imports	70, 73	prices, farm 1 processed, quantity 1 production 155, 178, 454, 4	78
prices	3, 121	processed, quantity1	78
production7	3, 119	production 155, 178, 454, 4	55
supply and distribution	73		99
loan program, Commodity Credit Corpora-	0 545	Cream—	00
tion54	65	consumption	
prices-	- 00		00
farm	61, 62	plastic, cold-storage holdings 4	00
market 61	71. 73	prices—	-
support operations	63	farm 382, 383, 387, 389, 3	90
support operations 61, 62, 6	4, 454	wholesale	95
products, prices, farm-to-retail spread	73 J	sales from farms	84
seeding rates, per acre	288	stocks on hand, Dec. 31	00
supply trade, international	65-67	Credit banks, Federal intermediate. See	
trade, international	69	Banks, Federal intermediate credit.	
upland— carryover, ginnings, supply, and disap-	- 1		78
pearance—		Crop—	m.
by grade	66. 72	insurance experimental programs	01
by staple length	67, 71	tion 540-5	45
by staple length grade index and staple length	66, 69	tion540-5 loans514, 515, 527, 5	28
value6	1,454	Cropland, acreage 433, 4	35
world—	, i	Crops—	
acreage and productioncarryover, production, supply, milk con-	64	acreage 451-4	57
carryover, production, supply, milk con-		farm value453-4	
sumption	65	Hawaiian 6	316
stocks	76		609
yarn, pricesyield per acre	74 61	principal—	
vield per acreCottonseed—	91	acreage harvested 451-4 acreage planted 451, 454-4	100
cake—		farm value	
exports	120	production—	:00
production	119		161
crushings	119	world 604, 6	05
destination	120	See also Vogatable grops	

Cucumbers—	Page	Family— Pa	a.
acreage and production	228 220	family— Pa	ge
prices, farm	228, 220		591
shipments	256	workers448-4	
unloads			.00
yield and value	229	Farm—	107
See also Vegetable seeds.		buildings, value432, 433, 4	105
Currents-		cash receipts 484, 4	
exports, destination	_ 183		566
foreign production, dried	201	equipment—	
frozen pack	201, 202	value, shipped4 See also Machinery, farm.	144
Dairy—	,	omplement (40 440 4	100
artificial breeding program	379	employment 448, 449, 4 family. See Family, farm.	199
herd improvement associations.		fra lorges	ENE
products-			505
cold-storage holdings	400		571
disappearance	400, 401		48 3
exports	405-407	income. See Income.	
importe	404	labor. See Labor, farm.	
imports index numbers	597	land—	
income from, cash and gross	387-389		433
manufactured	396	utilization434-4	136
prices-		value, selected years 433, 4	131
manufacturers	399	mortgage. See Mortgage(s), farm.	
support operations		operators-	
production	381-383		187
colos	387-389		1 34
salesstocks, manufactured	399	See also Farmers.	
stocks on hand, Dec. 31	400	output, index numbers	159
See also Animal products.	100	population. See Population, farm.	
Dates—		production-	
dried, production	200	expenses.	492
imports	178	index numbers 458-4	162
production, farm price, and value		per man-hour 462,	103
Degras, prices	151	products-	
Discounts—	101	consumed where produced, value 483-485, 4	
Farm Credit Administration	520 522	income, cash	
Federal intermediate credit banks	522 524	income, gross	183
Economic trends		prices, farm471-4	174
Egg—	102, 100	property—	
dried, production	431	maintenance costs 487, 4	192
dried, productionliquid, production and disposition	431	taxes487, 492, 498, 4	
Eggplant—	101	value433,	137
acreage and production	220 230	real estate. See Real estate, farm.	
prices, farm	229, 230	transfers 438, 4	139
shipments	256	Farm Credit Administration—	
yield and value	229	loans	526
See also Vegetable seeds.	240	loans and discounts—	-00
Eggs—			520
cold-storage—			522
holdings	420	Farmers—	
stocks, Jan. 1		cooperative associations—	-0"
consumption	428-431	loans 514, 515, 520, 522, 524, 526,	321
disposition and income 428	429 431	type, number and membership 465	108
exports	421	marketing and purchasing associations, mem-	400
foreign production	430	bership and business465-	408
imports	430	share of retail cost	407
income from	428 429	See also Farm operators.	
lev rata	427 428	Farmers Home Administration-	F00
lay, ratenumbers used for hatching	128-130	loans	
prices—	120 100	non-real estate loans 527.	
farm	428 429		52 5
wholesale	431	Farms—	401
production	427-431	cost and returns 488-	
sales			592
value	429, 457		433
Electric service, central-station, farms receivin	g_ 592	ownership changes	439
Emergency wind erosion control program			592
			434
Employment, farm, average number of person	us	total land, per farm	491
employed448, 449 See also Labor; Workers.	, 464, 499		437
		Fat products, consumption	150
Equipment, farm. See Farm equipment.		Fats-	
Escarole—			150
acreage, production, and farm price	230	disappearance 144	145
shipments	256	disappearance 144, exports 144-	-146
yield and value	230	imports144,	145
	200	prepared and processed under Federal inspec-	2 20
Expenditures—	***		359
farm family living	591	prices—	500
farm forestry	571		153
forest fire protection		wholesale	151
Expenses, farm operator	492	stocks, Jan. 1	145
Exports—		supply and disposition 143-	-145
agricultural products. See Agricultural pro	d-	use food and nonfood 142-145 149	150
ucts, exports.		used in—	100
volume	433		145
See also under specific crops	100		142

Shortening	Fats—Continued	Page		age
See also Oils, Shortening; and under specific See also Oils, Shortening; and under specific See also Oils, Shortening; and under specific See also Interest		143 152	Food— consumption indexes	582
See also Oils; Shortening; and under specific kinds. See New York. See also under specific kinds. See also under specific ki	world production			
Peed-	See also Oils; Shortening; and under specific			100
bought, cost to farm operators				
Dones	bought, cost to farm operators		quantity and costs 587,	588
priess, index numbers 584	grains, prices	59 27 528		614
Section Sect	prices, index numbers	371		584
animal units fed	units, consumed by livestock and poultry 36	39-371		roc
quantity fed per animal unit. 58 supply, total and per animal unit. 58 Feeds supply, total and per animal unit. 58 Feeds supply, total and per animal unit. 58 Feeds supply, total numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports, index numbers. 596 imports. 596 imports. 596 imports. 596 imports and exports. 596 imports and exports. 596 imports. 59		58	quantities	
Feedsum5	quantity fed per animal unit		stamp (plan)	587
for milk cows. 375-370 exports, index numbers 596 mports, index numbers 596 mports, index numbers 596 mports, index numbers 596 mports, index numbers 596 mports, index numbers 596 mports, index numbers 596 mports, index numbers 596 mports, index numbers 596 mports		28	prices, larm-to-retail spreadproducts, marketing charges	
imports, index numbers	for milk cows	75-379	transportation bill	
Feedstuffs				450
commercial, disappearance 50 57 57 57 57 57 57 57	Feedstuffs—			400
Fertilizer	commercial, disappearance		eign trade; also under specific crops.	
Dought, cost to farm operators	Fertilizer—	39, 00		570
materials, sales, and values	bought, cost to farm operators		fires, protection expenditures	. 571
Pilors	materials sales and values	496	land, farm and nonfarm	571
Fibers—consumption, by kinds—consumption—c	plant-nutrient content 49	4-496	tree distribution	569
Imports Freight bill for foods 615	Fibers—	74	Forestry statistics	-576
Pries at New York 79 Production, world 79 See also under specific kinds. 79 Freight-rate indexes. 615 Fruit 79 Fr	imports		Forests. See National Idrests. Freight hill for foods	615
Fruit—	prices at New York	79	Freight-rate indexes	615
Field seeds See Seeds field Figs	See also under specific kinds.	79		614
Tigs	Field seeds. See Seeds, field.			199
imports and exports. 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 179, 200, 201 farm price 201 farm p	Figs—		juices, canned—	004
Stocks	imports and exports		pack 172, 173	. 200
production 155, 179, 455 role 179, 455	production 179, 20	00, 201	stocks	202
value 179, 455 salad, canned pack. 169 Filiberts—imports 264, 455 Fruits—acreage, bearing. 154, 455 production in foreign countries. 267 canned—consumption. 204 Fire, farm losses. 505 fire insurance. 505, 506 Fire insurance. 505, 506 fire fires, forest—number and area. 570 number and area. 570 stocks. 202 number and area. 570 stocks. 202 oil—exports. 146 production. 204 pack. 199 stocks. 202 cold-storage stocks. 202 cold-storage stocks. 203 production. 146 production. 201 production. 201 production. 201 production and frozen, production. 608 production. 203 Fisher by products, production. 613 production. 155, 60 Flax fiber, imports. 612 production. 155, 60 Flax fiber, imports. 75, 78 <td>production 155, 17</td> <td></td> <td>See also under specific kinds.</td> <td>200</td>	production 155, 17		See also under specific kinds.	200
Imports Impo	value 17	79, 455	salad, canned pack	
Consumption 204	imports 26	34, 455	Fruits	455
Consumption 204	production, price, and value	264		, 400
Fire insurance. 505, 506 Fires, forest—number and area 570 protection expenditures 570 Fish—oll—exports 146 exports 146 production 146 used in drying oil industries 145 packaged, fresh and frozen, production by species 609 Fisheries, catch and disposition 608 Fishery products, production 613 Fishery products, production 613 exports 610 canned, production and value 610 exports 612 fozen, production 608 imports 612 flax fiber, imports 75,78 Flax seed—acreage 121–123,451,452,454 crop insurance 507 crushed for linseed oil 125 destination 126 imports 121,124-125,147 farm disposition 122 gexports 121,124-126,147 farm disposition 608 production 125	production in foreign wantiles.	201	consumption	
Fires, forestriction expenditures	Fire insurance			
Protection expenditures		570	cold-storage stocks	203
Consumption 204 205 206 207 20	protection expenditures			204
See also Linseed 121-123, 451, 452, 454 mports. 121, 124-126, 147 farm disposition. 123, 124-125, 148 mports. 121, 124, 125, 148 mports.	Fish—			204
production 146 exports, index numbers 585 585 586 58		146	foreign production	
See also Linseed 1988	production		exports, index numbers	
Species	nackaged, fresh and frozen, production by	145	frozen—	000
Fishery by products Fishery by products Fishery by products Fishery products Fishery products Fishery products Fishery products Fishery products Fishery products Fishery products Fishery production	species		consumption	
Fishery production and value			pack	201
Shipments 198	Fishery products—		orders, marketing	553
See also Linseed See also Li	canned, production and value		shipments	199
State Biber, imports	frozen, production		unloads	, 255
Flasseed	imports.	611	Fuel, petroleum	. 447
acreage	Flax noer, imports	75, 78	Fungicides—	
Game killed in national forests 576	acreage 121-123, 451, 4		prices, wholesaleproduction and foreign trade	
destination	crushed for linseed oil		• ·	
farm disposition 123, 124 imports 121, 124, 125, 148 prices— 121, 124, 125, 148 farm 121, 123 markets 121 support operations 125 production 121-123, 454 seeding rates, per acre 288 stocks 124 supply and distribution 124 value 121 yield and value 366 Goats— carcasses condemned 368 numbers clipped and average clip 356, 367 dovernment payments— to landlords 487 value 121, 122 See also Linseed. 483 Grain products— 567 Forest Service 567 seeding rates, per acre 288 stocks 124 value 124 value 121 vield and value 231, 456 Goats— 26 Government payments— 46 total 483 Grain products— 50 consumption 50 seeding rates, per acre 288 stodal 60 Government payments— 483 <td< td=""><td>destination</td><td>126</td><td>1</td><td>***</td></td<>	destination	126	1	***
Imports	exports	26, 147		
Drices	imports 121, 124, 1	25, 124		
markets 121 support operations 121 support operations 125 carcasses condemed 368 carcasses condemed <t< td=""><td>prices—</td><td></td><td></td><td></td></t<>	prices—			
Support operations	markets	121		300
Seeding Fares, per acre	support operations.	125	carcasses condemned	368
Stocks	production 121-1	23, 454	numbers clipped and average clip 356	3, 357
value 121 to failure its 121 121 121 121 121 122 121 122 122 123 124 125 124 125 124 125 124 <td>stocks</td> <td>124</td> <td></td> <td>308</td>	stocks	124		308
Vield, per acre. 121, 122 total 483	supply and distribution	124		
See also Linseed. Grain products— Flood prevention operations— consumption	yield, per acre1		total	
Forest Service 567 exports, destination 14, 44, 48, 49	See also Linseed.	,	Grain products—	**
Soil Conservation Service568 imports, index numbers597	Forest Service	567	exports, destination 14. 44.	
	Soil Conservation Service	568	imports, index numbers	

Grains-	Page	Hides—	P	age
consumption, civilian	52	exports imports	366,	367 366
destination14, 24, 36, 44,		imports, index numbers		597
index numbersfeed—	597	prices at Unicago		368
acreage	454	Hog-corn ratio Hogs—		332
prices, market		carcasses condemned		368
food, acreageimports, index numbers	454 597	income from, cash and gross marketings.	328, 328	329
utilization in alcoholic products 19,		number—		020
See also under specific kinds. Grape juice, canned pack	200	in specified countries	905	326
Grapefruit—	200	on farms 324, packer and shipper purchases		221
canned—		prices, farm	329,	348
exports17-	174 4.199	production and disposition receipts—	328,	329
exports	169	at interior markets	_	329
foreign production	171 169	at stockyards	-	329
imports juice, canned—	109	shipmentsslaughter—	328,	325
and orange juice, blended pack 17		farm	328-	-33(
exports nack 17	174 4 200	foreign330, under Federal inspection330,	221	332
pack17- juice, concentrated pack	173	slaughtered, live weight		330
prices—	- 1	value, Jan. 1 324.	325.	441
farm169, 179 market	172	value of production 328, world slaughter	329,	457 332
processed, quantity	169	See also Pigs; Sows.	-	002
production 156, 16 sales	9–171 172	Honey—		0-
shipments trade, international	199	consumptionexports	97	98
trade, international	176	imports97	, 98.	101
unloads 25- value 16-		prices— market		98
See also Citrus fruits.	.,	to producers	100,	101
Grapes— dried, production	200	production	_ 97	-99
exportsfarm disposition	180	yield per colony of bees	_ 98	5, 95
farm disposition	182	acreage, yield and production		
frozen 200 imports 200	180	consumption by breweriesexports	30A	304
prices—		imports	304,	308
farm 18	0, 181 182	prices, farm	_	304
production 155, 180–18	2, 455	stocks on hand value	304	304 458
sales	182	Horses—		
shipments	199 4. 255	carcasses condemnedslaughtered under Federal inspection		368 368
utilization 18	1, 182	Horses and mules—	-	300
value180 Grazing on national forests, number of stock and	0, 455	acres used for feed.	_	457
receipts 57.	1, 573	feed units consumed	-	370
receipts 577 Green, shipments	256	Ice cream— consumption	406.	407
Hail insurance— amount	504	disappearance	406,	407
losses paid	504	production	-	404
net premiumsHams—	504	Imports— agricultural products. See Agricultural prod	i-	
exports	361	ucts, imports.		
imports	361	volume	-	433
Hardwoods production	576	Income—		
Hay—	0, 017	eash from—	917	40
acreage270		beef 309, 310, 315- calves 309, 310, 315-	317.	484
exports farm disposition	270 275	cattle309, 310, 315- chickens411-	317,	484
imports	270	chickens 411- dairy products 387-	413,	484
prices—		eggs 428,	429.	489
farm 270, 27- market 270, 27-	4. 276 276	121 mmg 400~	~xou,	40
production27	0-275	hogs	336.	484
value27		lard		48
yield Heifers	270	mohair335,	338	357
milk—		turkeys 422-	424,	484
number on farms	2-374	turkeys. 422- veal. 311, 312,	315-	317
value, Jan. 1	2-374	wooldisposable personal	348 -	-35) 433
slaughter under Federal inspection	322	gross from—	·-	
Hemp imports		gross from— broilers	415,	416
Henequen-		cattle 309, 310, 315-	317.	484
imports75,	78, 79 78	chickens	411-	41
prices, marketproduction, world	78	chickensdairy productseggs	387- 499	-389 490
Hens, number on farms 409		farming 432,	433,	48

	age	Pa	ge
gross from—Continued	484	Interest rates5 International Wheat Agreement—	603
hogs340,		navments 5	50
sheep 340.	341	wheat and flour	9
turkeys 422-	424	1stle, imports, for consumption	78
gross, per larm	487	Jute-	70
national	433	imports75, 78,	79
net— farm437,	487	prices, market	78
nonfarm population	486	Kale—	
of industrial workers, index numbers	464		32
personal	486		260
Index numbers—		yield and value	32
agricultural-		Kanok, imports, for consumption 75.	78
exports	433	Kapok, imports, for consumption 75, Kid skins, imports 3 Kip skins, exports, and imports 3	66
imports433,	597	Kip skins, exports, and imports	66
production	404	Labor—	
cotton, exports eropland, total	597 461	family	191
crop production 461,	571	total used 488-4	LQ1
dairy products, imports	597	total used 488-4 required on farms, in terms of man-hours 4	193
dairy products, importsdeposits in country banks	440	See also Employment; Workers.	
farm—	440	Lamb	
employment 448, food consumption 582,	593		346
input.	459	crop339-3	366
output	460	skins, exports, and imports	000
output per man-hour	462	Lamb and mutton—	
production 460, production per man-bour 490, real estate taxes 490	462	cold-storage holdings 3	362
production per man-bour	462	consumption3	364
real estate taxes 499 real estate values 430,	438		361
wage rates	450	imports 3	361
fats, prices	153	United States 358, 3	364
feeds-			358
exports	597	shipments to territories	365
imports	597 371	Lambs—	
pricesfreight rates	615	marketings 340, 3	341
fruit exports	597	number on farms 335, 3	330
grain—		farm340, 3	348
exports	597		346
imports	597	receipts 340, 3	341
hides, importsincome, of industrial workers	597 464	shipments 340-3	343
industrial production 458	464	slaughter—	244
industrial production 458, land and livestock productivity	461	farm340, 341, 3 under Federal inspection345, 3	246
level-of-living, farm families	581	See also Livestock; Sheep and Lambs.	710
livestock-		Land-	
and poultry on farms	369		616
production 460	461	utilization—	49.5
production per animal unit	461		435 436
products, production	460	Land Bank Commissioner loans	540
oils—		Landlords, on farms and absentee—	
exports	597	expenses	492
imports	$\frac{597}{153}$	Government payments to	487
prices oilseeds, imports and exports	597		487
prices—		Lard—	004
consumers' 433 paid by farmers 432, 477	590	consumption 145, 150, 334, 3 exports 146, 147, 3	324
paid by farmers 432, 477	, 590	income from, cash and gross	329
received by farmers 432	470	prepared and processed under Federal inspec-	
wholesale433 ratio of prices received to prices paid by	, 470	tion	359
farmers432	476	prices151, 5	333
skins, imports	597	production 146, 334, 358, shipments to territories 146, 334, 358,	334
sugar, imports	597		334
taxes, per acre499	-501	supply	334
tobacco— exports	597	used in—	
imports	597		142
importsutilization, all farm and farm food commod-		products145,	
itieswool, imports	458		$\frac{143}{152}$
wool, imports	597		452
To directural mandareties index numbers 499	464	Lemon juice—	402
Industrial production, index numbers 433	, 104	canned, pack	200
Insecticides—		canned, pack 172, concentrated, pack	173
prices, wholesale	498	Lemons	
production and foreign trade	497	exports	169
Insurance—			171
	507	imports	169
crop505 fire, farmers' mutual505	. 506	farm169, 170,	172
hail	, 509		172

Lemons—Continued Page	Loans—Continued Page
processed, quantity 169 production 155, 169–171, 455	non-real estate516, 526-528 operating loans, Farmers Home Administra-
sales	tion514, 515 personal and collateral, of all operating
trade, international 177	nanks 516.517
unloads 254, 255 value 169, 455	production credit associations 514, 515, 522-524 rates, selected series 503
See also Citrus fruits.	real estate, Farmers Home Administration 525
Lespedeza seed— acreage, yield, and production 278-280, 454	Rural Electrification Administration 514, 515, 529-531
acreage, yield, and production	to cooperatives
stocks	Locker plants, frozen-food
Lettuce—	Lumber, production 576 Machinery, farm—
acreage, production, and farm price	number, Jan. 1 442
unloads	shipments 444 units manufactured 443
yield and value232 See also Vegetable seeds.	tractor use446
Level-of-living indexes, farm families 581	value 444 See also Farm equipment.
Lime—	Manila fiber, imports
bought, cost to farm operators	sirup. See Sirup, maple.
Limes—	sugar. See Sugar, maple. trees tapped96
imports 169	Margarine -
prices, farm 169, 170 processed, quantity 169	consumption 150 disappearance, domestic 142
production 155, 169–171, 455 value 169, 455	exports 142, 147
See also Citrus fruits.	manufacture, materials used142 prepared and processed under Federal inspec-
Linseed—	tion 359
cake and meal, exports, imports, and pro- duction125	production142
destination126	supply 142
meal, prices126	associations, membership and business 465-468
exports 125, 126, 146	charges for farm food products 469-471
imports 125, 148 prices, market 126, 151	Marketing, farm, cash receipts
production 125, 146 stocks, July 1 125	Measures—
See also Flax; Flaxseed.	equivalent weights V, VI
Linters. See Cotton linters.	tables, explanation V Meat—
Livestock— bought, cost to farm operators	cold-storage holdings
grazed on national forests, and receipts 571	food products, prepared and processed under Federal inspection 359
Hawaiian 617 loans 527, 528	trade, international 363
number on farms 441	See also under specific kinds. Meats—
on farms, index numbers369 prices347, 348	consumption 364
production 460, 463	exports361 imports361, 362, 365
production, index numbers 460, 461 products—	prepared and processed under Federal in-
production and value 457	spection359
production, index numbers	United States 358
value—	world 360 shipments, territories 365
total and per head 441	Mellorine, production
world	Melons— consumption 257
Loans—	honey dew—
agricultural Federal and other agencies 503-517.	acreage, production, and farm price 231 yield and value 231
520–532, 536, 537 banks for cooperatives514, 515, 520, 522, 524	See also Cantaloups; Muskmelons; Water-
Commodity Credit Corporation 514, 515, 540-545	melons.
Defense Relocation Corporation	Milk— condensed—
farm— real estate, of all operating banks 516, 517	consumption
under Veterans Administration 526	exports. 406, 407 exports, destination 408
Farm Credit System 514, 515, 520, 522 farmers' cooperative organizations 514, 515, 522	exports, destination 400
Farmers Home Administration 509, 510, 514, 515,	production398
525, 527, 528 Federal Farm Mortgage Corporation	stocks, manufacturers' 399 stocks on hand, Dec. 31 400
Federal Farm Mortgage Corporation 509 Federal intermediate credit banks 514, 515, 520, 522	consumption400, 400 disappearance400, 401
Federal land banks	dry-
Joint-stock land banks 509 Land Bank Commissioner 510	nonfat milk—
livestock527, 528	disappearance 400, 401

Milk—Continued	Page	Muskmelons— shipments	Page
dry—Continued	406, 407	See also Cantaloups; Melons; Vegetable seeds.	250
exportsexports, destination	405	Mustard seeds, production and imports	28
imports	404	See also Vegetable seeds.	-0
imports, origin	404 399	Mutton. See Lamb and mutton; Meats.	
prices	396–398	National forests—	
productionstocks, manufacturers'	399	areas, acreage, by States	569
Stocks on hand, Dec. St.	400	firesforest products, value	570 570
whole—	100 101	payments to States and territories.	578
consumptiondisappearance	400, 401	receipts57	
exports	406, 407	recreation resources, utilization	57
exportsexports, destination	405	stock grazed on, and receipts 57	3, 574
imports	405	timber cutuse by hunters and fishermen	57: 57:
imports. imports, origin prices.	404 399	National income	433
production	381-383	National marketing bill for civilian purchases	
production stocks, manufacturers' stocks on hand, Dec. 31	399	of food products	470
stocks on hand, Dec. 31	400	National Poultry Improvement Plan, chicken	
evaporated—	400 401	and turkey participation	41
consumptiondisappearance		gum—	
exports	406, 407	prices, market	579
avporte destination	405	i value	597
prices. production. stocks, manufacturers' stocks on hand, Dec. 31.	395 399	See also Rosin; Turpentine. Neat's-foot oil prices	15
stocks manufacturers'	399	Nectarines—	10.
stocks on hand, Dec. 31	400	disposition use price and value	185
marketing—		production 155, 18 Nitrogen in commercial fertilizers 49 Nitrojent eartilities 49	3, 45
orders, federal programs	201 202	Nitrogen in commercial fertilizers 49	13–490 584
prices—	991, 392	Nutrients contributed by food groups	989
farm	387-389	acreage, bearing 15	4, 45
for specified purposes	395	tree—	
for specified purposesreceived by producers retail	207-200-204	commercial production in foreign countries.	263 263
producers, number	392, 393	supply and distribution	200
production—		Oatmeal—	
on farms	381–383	consumption, civilian, per capita	5:
world production and utilizationreceipts at markets.	302 202	exports, by destination	43
sales	387-389	Oats—	
utilization	385, 386	acreage 38-40, 45 consumption, civilian	2, 40
value	387-389	exports	42, 5
Milkfat— in hutter	145	farm disposition	4
in butter	-383, 390-393	imports prices—	38, 42
prices, farm	389	farm	38 39
production—	904	market	38
on farmsper cow	381 380383	support operations	43
sales from farms Milkfat-feed price ratio	391	production 38-4 seed prices	1,459
Milkfat-feed price ratio	379	seeding rates, per acre	288
Mill products, disappearance	57	seeding rates, per acrestocks on and off farms	45
production, price, value	356, 357	supply and distribution	. 42
Molasses		value3	8, 454
edible, production, foreign trade, and		Oil—	00, 4
sumptionindustrial, production, foreign trade,	97	cake, exports	139
market supplies	98	See also under specific kinds.	
production—		products, consumption	150
Cuba	86	Oils— animal—	
Hawaii Philippines	87 88	used in margarine	145
Puerto Rico	87	used in shortening	143
United States		consumption	150
Mortgage, farm—	EO4 ETO ET4	disappearance 14 exports 14	4, 14
debt433, interest	, 504, 512-514	imports14	4 14
loans, interest		prepared and processed under Federal in-	
Mortgages, farm		spection	359
outstanding503		prices— index numbers	151
recorded Motor—	510	wholesale	157 157
carrier taxes	501, 502	stocks, Jan. 1	4. 14
file]	•	supply and disposition14	3-148
consumption, total	501, 502	use, food and nonfood	2-14
taxestaxes, paid by farmers	499, 501, 502	drying oil industries	14
vehicle registrations and fees	501, 502	margarine	14
vehicles, number on farms	442	shortening	148
Motortrucks, number on farms	442	Soap	155
Mung beans—		vegetable— exports	14
acreage, yield, production, price, and va	lue 305	imports—	1.4

AGRICULTURAL STATISTICS, 1963

	Page		age
vegetable—Continued index numbers	494	consumption per capita production and consumption	576 576
quantity	148	Paperboard—	310
mellorine	399	consumption per capita	576
used in margarine used in shortening	$\frac{142}{143}$	production and consumption	576
world production	146	Parity prices471	
world production		Parity ratio 432	, 476
kinds. Oilseed cake and meal, disappearance	57	Pasture, condition—	
Oilseeds—	٠.	first of month, May-October	375 276
exports14	3, 147	June and September	277
imports—	597	Payments, Government—	
index numbersquantity	148	to landlords	487
world production	146	total	483
Oiticica oil—	146	Peaches-	
prices, wholesale	151	canned— exports	197
production	146	pack	199
used in drying oil industries	145	dried—	
Okra, frozen pack	260	exports	184
See also Vegetable seeds. Oleomargarine. See Margarine.		production	. 187
Oleo oil—		farm disposition 181	, 187
prices, wholesale	151	foreign production	186
used in margarine	$\frac{142}{143}$	frozen 201 prices, farm 184	185
used in shorteningOleostearine—	140	production 155, 184	-187
prices, wholesale	151	shipments	199
used in shortening	143	unloads	, 255
Olive oil—		value184	455
exports14	146	Peanut-	
prices, wholesale	151	cake and meal, stocks, production, imports	
prices, wholesale	0, 146	and exports	130
Olives—	104	oil— exports130, 146	. 147
canned pack imports	184 184	imports130	, 148
prices, farm	184	prices— market	100
production15		wholesale	133 151
utilization value	$\frac{184}{184}$	production 130, 131	, 146
Onions-	101	stocks130), 131
acreage and production23	4, 235	Peanuts-	
exports	235 235	acreage 127-129, 452	
prices, farm23	4. 235	cleaned and shelled13	L-133
shipments	256	consumption	131
stocks25	235	exports130-132), 131
yield and value	235	farm disposition	130
See also Vegetable seeds.		foreign production	129
Orange-	000	imports 127, 130-13:	2. 148
and grapefruit, blended juices, canned pack- juice, canned pack	$\frac{200}{200}$	farm	8, 133
juice, concentrated, pack	173	growers 127, 12	8, 133
juice, frozen, cold-storage stocks	203	support operations 127–130, 14	127
Oranges— exports16	0 174	seeding rates, per acre	288
foreign production16	171	stocks on hand	0-133
imports	169	supply and disposition 13 value 127, 13	1, 132
prices— farm169, 17	0 172	yield12	7, 128
market	172	Pears	
processed, quantity	169	canned—	
production 155, 169-17 sales	1, 455 172	exports	188
shipments	199	cold-storage carryover	199 203
trade international	175	dried—	
unloads 22 value 16	4, 255	exports	188
See also Citrus fruits.	3, 400	exports	188
Palm—		exports	1, 192
kernel oil—	140	foreign production	
exportsimports	146 148	imports	188
production	146	farm	8, 189
nuts, imports	148	market	191
oil— exports	146	shipments155, 188, 189, 191, 19	199
imports	148	shipments	190
prices, wholesale	151 146	unloads 25	4, 255
production used in soap	152	value	455

	age	Pork—Continued Pa	$_{\text{ige}}$
blackeye, frozen pack	260	production-	004
dry field		United States 358,	354
acreage 296-298, 451, 452,	454	world	360
exports	300		365
farm disposition	299	Potash in commercial fertilizers 494-	496
prices, farm 296, production 296–299,	297	Potatoes—	
production296-299,	454	acreage238-241, 451, 452,	455
seeding rates, per acre 296, world acreage and production	288	certified seed—	
value 296.	454	imports	246
world acreage and production	298	production245,	246
yield296,	297	consumption	257
green—		exports238,	241
acreage and production	236	farm disposition242-	244
	200	foreign production	240
canned—	259		260
consumption		in a suba	
pack	258	imports 238,	241
frozen pack	260	prices—	040
prices, farm	236	farm238-	
shipments254	256		238
unloads 254	255	production238-246,	454
yield and value	235		288
See also Vegetable seeds.	1		256
Pecans-	ĺ	unloads254,	255
exports	266		242
imports	266	value238,	
production and prices 265, 266			238
value266	155	Poultry—	200
	400	cold-storage holdings	420
Peppermint—	200		419
acreage, production, and farm prices yield and farm value	308		369
yield and farm value	308		
Peppers, green—			420
acreage, production, and prices	237		418
yield and value	237		419
shipments	256	See also Chickens; Chicks; Turkeys.	
See also Vegetable seeds.	- 1		418
Persons supported per farm worker	464	Precipitation and temperature annual, by States	603
Pesticides, production and foreign trade 497	498	Price, index, consumers', by groups and years, 433,	590
Petroleum, fuel 445	447	Price, index, consumers', by groups and years 433, Price support extended by CCC.	541
Petroleum, fuel 445 Phosphate rock, sales and value 445	496	Prices—	
Phosphoric oxide in commercial fertilizers 494	-496 l	For individual crops or commodities, see specific	
Pickles—	100	commodity.	
canned pack	258		433
	229	form products 479	474
stocks	207	farm products472- farm-to-retail spread112,	460
Pig crop	, 327	larm-to-retail spread	409
Pig crop 324 Pigs saved, spring and fall 324	, 327	paid by farmers 476-	482
See also Hogs; Sow.		index numbers 476, ratio of prices received to prices paid by	477
Pimientos-		ratio of prices received to prices paid by	. = 0
canned pack Pineapple juice, canned pack	258	farmers	476
Pineapple juice, canned pack	200		476
Pineapples-		wholesale, index numbers	476
canned pack	199	Production—	
frozen pack	201	and subsistence loans, Farmers Home Ad-	
Plant-nutrients, consumption 494		ministration 514, 515, 525, 527,	528
See also Fertilizers.	200	credit associations, loans 514, 515, 520, 522.	523
	1	expenses of farmers 432, per farm worker 463,	492
Plums—		per form worker 463	464
canned—		per man-hour	462
exports	194		
pack	199	Proteins, animal, disappearance	57
exports	194	Prune juice, canned pack	200
farm disposition	192	Prunes—	
frozen201	, 202	canned—	
imports	194		194
prices, farm	. 193		199
production 155, 192, 193	455		195
shipments	199	dried—	100
unloads254			196
utilization	192		194
value	192	imports	001
	102	production200,	105
Popcorn-		quantity and farm price 193,	
acreage, production, and value 307	, 454	value	194
yield and farm price	307	exports194,	190
Poppyseed, imports	148	frozen, prices frozen, quantity195, 201,	195
Population—		frozen, quantity 195, 201,	202
eating out of civilian food supplies	580	imports	194
farm	444	prices farm 193.	195
total		production193,	194
	, 101	production 193, shipments	199
Pork—	000	unloads254,	255
cold-storage holdings	362	utilization	195
consumptioncured, exports, index numbers	364		194
cured, exports, index numbers	597		
ayports 361	, 365	Pullets, number on farms	
imports 361	, 365	Pulpwood consumption	576
income from cash and gross 328	000	December lain	
	, 329	Pumpkin—	
prepared and processed under Federal in-	, 329	canned pack	258
imports	359 333	canned pack	$\frac{258}{260}$

Purchasing associations, membership and busi- Page ness	Rye—Continued Pa supply and distribution	ge 19
Raisins—	ntilization:	14
exports 180, 183	by kinds	19
imports 180		15
production180, 200, 201 Range, condition, first of month, May-October_ 276	value	16
Rapeseed-	yield16, 18, 4 Sauerkraut, canned pack258, 2	26:
imports	Sausage-	
oil—	exports3	361
exports146 imports148	imports and processed under Federal in-	36
prices, market	prepared and processed under Federal in-	359
production146	spection3 School lunch programs, quantity and costs 587, 5	581
prices 283 Rates of seeding, for specified crops, per acre 288	Seeding rate for specified crops per acre, by	
Rations, concentrate, value per 100 lb. in cream	States 2	28
and milk production	Seeds-	
Rations fed to milk cows 375-378		454
Rayon— consumption 74,75	bought, cost to farm operators	192
production, foreign trade, consumption, prices 74, 75	nrices farm	283
production in selected countries	prices, retail2	283
Real estate, farm—	prices, retail. 2 stocks on hand, June 30. 2 imports under Federal Seed Act. 284, 2	282
loans— Farmers Home Administration	vegetable. See Vegetable seeds.	20.
of operating banks516, 517	winter cover-crop, production 2	28
rent payable to landlords 487	See also under specific kinds.	
taxes499-501	Sesame—	
taxes, index numbers	oil—	
index numbers 433, 437		146 15:
selected years433, 437		140
Refrigeration, warehouse space		148
Rent, farm— rental value of homes	Shallots-	
real estate, payable to landlords 487		241
Rhubarb, frozen pack 260		24(
Rice-	Sheep— marketings 340, 3	34.
acreage21, 22, 451, 452, 454 consumption, civilian52	number on farms, Jan. 1	33(
exports24	prices—	
prices—	farm 340, 3	
farm 21, 24	market 340-3	341 341
market	slaughter—	<i>)</i> 10
production 21, 22, 454	farm 340, 341, 3	34
products, consumption per capita	under Federal inspection345, 346, 3 See also Sheep and lambs; Livestock.	36
seeding rates, per acre 288	_	
stocks 23 supply and distribution 23	Sheep and lambs— carcasses condemned	36
trade. international25, 26	number	,,,
value 21, 454		33'
yield 21, 22	on farms 335, 336, 4 on feed 335, 3	44 22
Rosin— consumption579	shorn for wool	35
prices and value579	prices, farm 340, 3	34
prices and value	production, disposition, and income 340,	34
used in manufacture of soap	receipts at public stockyards 340-3	34
Roughage fed milk cows 375	skins—	-
Rural Areas Development— committees, panels, and projects, number of 518		36
area redevelopment administration—	imports	36
technical assistance		36
labor training 519 loans and grants 519	slaughter—	34
Rural Electrification Administration—	under Federal inspection 345, 346, 3	36
horrowers status of 531	value—	
loans 514, 515, 529-531	Jan. 1 335, 336, 3	33 46
services591-594	of production 340, 341, 4 See also Lambs; Livestock; Sheep.	ŦU
Rutabagas, shipments256 See also Vegetable seeds.	Shortening-	
Rve—	consumption—	
acreage16-18, 454	civilian 143, 1	15
consumption, civilian	muitary	14 14
exports 19, 51		14
farm disposition 19, 20 flour, consumption per capita 52	prices—	
imports 16, 19		14
prices—		15 14
farm 16, 17 market 16	supply and disappearance	14
support operations 20	See also Fats; Oils.	-
production16-20, 454	Silk—	
seed prices 283	consumption 74,	, 7
seeding rates, per acre 288 stocks on and off farms 19	imports 74,	, 7
DVOVANO VIA WILLA VIA AWIAMANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	P*************************************	•

Sirup—	Page	Soybeans—Continued I farm disposition136	Page
corn— consumption, civilian, per capita	52	foreign production 134, 138	136
production, exports, and consumption maple—	97	imports 134, 138	, 148
consumption, domestic	97	farm134	
imports prices, farm	96, 97 96	marketsupport operations	140 134
production96,	97, 404	production134-138	, 454
refiners, production and consumption	454 97	seed, importsseed, pricess	287 283
sorghum, acreage, vield, production, prices,		seeding rates, per acresstocks on and off farms 137	288
and value	98, 454	stocks on and off farms	, 138 138
sugarcane— acreage, yield, production, and prices 95,	96, 454	value	134
consumptionSirups, edible, production, foreign trade, and	97	yield	, 135
consumption	97	Spearmint— acreage, production, and farm prices	308
Sisal— imports for consumption75	78 79	yield and farm value	308
prices, market production, world	79	Sperm oil-	146
production, world	79	exports prices	151
exports 3	66, 367	production	146
importsindex numbers	366 597	Spinach acreage, production, and prices247	248
origin		canned, pack	258
Snuff— consumption	111	frozen packshipments	260 256
manufactured		unloads254	. 255
Soap— consumption	150	yield and value See also Vegetable seeds.	248
manufacture, fats, oils, and rosin used supply and disposition	152	Squash—	
supply and dispositionSoftwoods, production	153 576	canned pack	258
Soil conservation—	0.0	frozen pack See also Vegetable seeds.	260
districts— growth5	61 569	Stags, slaughter under Federal inspection	322
State appropriations	561	Steers—	202
State participation	562 566	beef, prices, market number on farms311	, 312
practices applied 556-558, 5	63-565	prices in— Argentina	322
surveys, acreage	563	Canada	322
Soil Conservation Service— conservation plans	556	slaughter under Federal inspection	322
conservation plans5	67, 568	Strawberries—	455
watershed improvements	07, 568	acreage 196, 197 frozen pack 201 prices, farm 196 production 155, 196–198	, 202
acreage 53, 54, 451, 4	52, 455	prices, farm 196	-198 455
grain— exports	56		
farm disposition	55	unloads 254	, 255 196
prices, marketstocks on and off farms	56 55	yield per acre and value	455
seeding rates, per acresupply and distribution	288	Succotash, frozen pack	260
prices, farm	57 53, 54	Sugar-	
support operations	56	beet— production, United States 8	0, 82
production53- value	53, 455	production, worldstocks, production, and deliveries	89 91
yield		cane—	91
Sows— farrowing, spring and fall	24, 327	produced per ton of cane8 production in—	4, 85
purchases	333	Cuba	86
See also Hogs; Pigs. Soybean—		Hawaii8 Puerto Rico8	
cake and meal stocks, production, imports,		Philippines 8	6, 88
and exports1 meal, prices1	38, 139 140	United States Virgin Islands	84 86
oil—		production, world	89
exports138, 139, 1		stocks, production, and deliveries 9 stocks, receipts, meltings, and deliveries 9	91 10 91
prices—		consumption-	0, 01
marketwholesale	140 151	civilian, per capita, and total	88 88
production1	38, 146	civilian, per capita, and total military, total corn, consumption, civilian, per capita	52
stocksused in—		exports8 foreign stocks8	8, 95 91
drying oil industries	145	imports	
margarineshortening	$\frac{142}{143}$	index numbers origin	597 94
Soybeans—		maple	
acreage	52, 454 507	imports prices, farm	96 96
crushed	138	production96	, 455
distribution 134, 1	138 38, 139	value marketed, by source	455 90
-	,		

AGRICULTURAL STATISTICS, 1963

Sugar-Continued	Page		age
prices— at Havana, Cuba	94	automotive—	400
retail. United States	94	paid by farmers501.	499 509
retail, United States wholesale, at New York	94	farm—	
production in continental United States and principal areas supplying sugar			499
production, world	89	real estate— amount 499—	503
production, world stocks, production, trade, and supply avail-		index numbers 499	-50
able for consumption	88	motor carrier501,	502
trade, international	50, 551		499
Sugar beet—		receipts	
programs payments to producerspulp, production	83 80	Tea— exports from principal countries	26
seed, acreage, yield, production, price, value,		imports, origin	26
and foreign trade	81	Telephone route lines provided	59
Sugar beets— acreage———————————————————————————————————	59 454	Temperature and precipitation annual, by States	603
price, farm	80, 83	Timber—	vv
production80,	82, 454		57
program, payments to producers		products	572 571
world acreage and production	82	volume Timothy seed—	31.
yield	80	астеаде	454
See also Beets. Sugarcane—		prices 278, 279,	283 454
acreage80-	86, 550	value 278, yield and production 278, 279,	454
acreage, production, and yield in—		Tobacco—	
Cuba Hawaii	86 87	acreage 102-108, 452, allot ments	458 538
Puerto Rico		chewing-	•
Philippines	88	consumption.	111
prices, farm production for sugar and seed84,	84, 85 85 454	manufactured	111
programs, payments to producers	83, 551		511
sirup. See Sirup, sugarcane.	04 454	exports—	
value	84, 454 84 85	destination 115,	503
yield per acre	475	index numbers 102, 106-	108
Sweetclover seed—		imports—	
acreage 278, 280, 40 prices 278, 28	52, 454 80. 283		$\frac{597}{114}$
value2	78, 454	quantity 102,	
yield and production 278, 28	80, 452	prices—	100
See also Clover seed. Sweetpotatoes—		farm 102-104, 106-	110
acreage 248, 249, 451, 45	52, 454	support operations 102–108,	45
consumption	257	products— consumption	116
prices 24	48, 249		$\frac{112}{111}$
production248-25	50, 455	prices, farm-to-retail spread	112
seeding rates, per acreshipments	288 256	smoking— consumption	113
unloads 25	54, 255	manufactured	111
value2	48, 454	stocks106-	110
yield 24	48, 249	supply and disappearance 106- trade, international 113,	100
Tallow— edible—		value 102, world acreage and production 105,	45
exports1		world acreage and production105,	100
prices	151	yield per acre102, 105- See also Cigarettes, Cigars, Snuff.	100
productionused in shortening	146 143	Tomato	
inedible—			258 253
exports1	140	catsup exports	20.
imports	149		258
imports prices	49, 151	paste-	253
production19	149		258
used in soap	152	exports	252
Tall oil—			252 258
prices, wholesaleused in drying oil industries	151	Tomatoes—	
used in drying oil industriesused in soap	$\frac{145}{152}$	acreage and production 250-	252
Tampico, imports for consumption		canned— consumption	259
Tangelos	170	exports	252
Tangerine, juice, pack17		imports	252
Tangerines—	2, 200		258 259
prices—		exports	252
farm	169	imports	252
production18	172 55 160	prices, farm 250-	$\frac{252}{256}$
sales	172	unloads 254.	
unloads2	54, 255	yield and value See also Vegetable seeds.	252
See also Citrus fruits.		See also Vegetable seeds.	

	Page	Veal- Page
number on farms	442	consumption 364 production 358, 364 See also Beef; Beef and Veal; Meats.
production	442	production 358, 364
shipments	442	See also Beel; Beel and Veal; Meats.
use See also Machinery, farm.	446	Vegetable—
See also Machinery, Iarm.		fats. See Fats, vegetable. oils. See Oils, vegetable.
Trade, international—	160	ons. See ons, vegetable.
apples	160	seeds—
bananas	164	acreage and production 285
cotton	69	admitted under Federal Seed Act 287
		stocks on hand 282
meat	363 190	See also Seeds. Vegetables—
54TUT 1 1	05 00	vegetables—
rice	40, 40 00 02	acreage 207, 208, 454-456
Sugar	2 114	canned— consumption259, 262
WORKED	0, 114	pack 258
wheat and nout	4 255	stocks 263
rice	2,000 615	exports, index numbers
Truck crops. See Vegetable crops.	OLO	frozen—
Tung—		anid storage stocks 969
nuts, production, price, and value	141	Consumption 261, 262
oil-	111	nack 260
14	1.146	orders marketing 553
imports	1, 148	production 206, 207, 209, 454-456
prices wholesale	151	shipments 256
production, stocks, disappearance, and ex-		unloads 254, 255
ports 14	1.146	value 207, 210, 454-456
ports14 used in drying oil industries	145	Shipments
Turkey-feed price ratios	418	! Velvetheans—
Turkeys—		acreage, production, and value 306, 454 yield, and farm price 306, 541 Veterans Administration, farm loans 524
storage stocks	425	yield, and farm price306, 541
consumption—	140	Veterans Administration, farm loans 524
per capita	425	Wages, farm—
total 42		rates
farm disposition and income 42	2-430	index numbers 449, 450
live weight, average	425	Walnuts-
number on farms 420, 42	1. 441	English. See Walnuts, Perslan.
number on farms 420, 42 participation in National Turkey Improve-	-,	Persian—
ment Plan	414	exports 266
poults hatched 42		imports
prices, farm		production in foreign countries 267
production42	2-424	production, prices, and value 266, 455
sales from farms 42	2-430	Warehouse space, refrigerated 614, 615 Water conservation. See Conservation.
supply and distribution	425	Water conservation. See Conservation.
tested for pullorum disease	420	Watermelons-
value		acreage, production, and prices 253
Jan. 1 420, 42	1, 441	shipments256
of production 422-42	4, 460	unloads254, 255
See also Poultry.		yield and value 253
Turnip greens, frozen pack	260	See also Melons, Vegetable seeds.
Turning chinments	256	Watershed improvements of Soil Conservation
Turnips, shipments	200	Service 567, 568
		Weather statistics 606, 607
Turpentine-	er proper	Weed killers, production and foreign trade 497
consumption	577	Weights-
prices and valuesupply and distribution	579 577	equivalent measures
See also Naval stores.	311	tables, explanation
		Wheat—
Utilization—		acreage1-6
all farm commodities, index	458	allotments533
apples15	8, 159	cereal, consumption per capita
apricotsbarley, in alcoholic products	163	consumption 52
pariey, in alcoholic products	48	erop insurance 507
cherries	168	exports—
corn—	00	destination 13.14
acreage	29	destination
by Statesin alcoholic products	31 35	farm disposition
grapes	1 180	flour—
land43	4-426	consumption, civilian, per capita
milk 38	5 286	exports, destination 13, 14
Alivae	184	prices
olives peaches18	6 187	imports 1, 8, 10, 13
pears	1, 192	exports, destination 13, 14 prices 18 imports 1, 8, 10, 13 International Wheat Agreement transactions 10 an program, Commodity Credit Corpora-
plums	192	loan program, Commodity Credit Corpora-
primes	195	tion540-545
rye, in alcoholic products	19	prices— farm1,3
See also individual items.		farm 1, 3 market 1, 18
Value-		support operations.
crops—		production1-7, 454
principal45	1-453	seed prices 283
specific. See under name of specific crop.	100	seeding rates, per acre288
vegetable20	7, 210	stocks—
exports596, 59		by classes.
imports596, 59	8-600	in all positions
livestock	441	on and off farms10

AGRICULTURAL STATISTICS, 1963

Wheat—Continued	Page	Wool—Continued	Page
supply and distribution	10-12	prices—	
trade, international	13	at Boston and London	
value	1,454	farm	
yield	1. 2. 6	production	349-352
yield Wood-pulp production	576	pulled, production	349
Wool-	1	trade, international	
carpet, imports	349	value	349–351
consumption—		weight per fleece	349-351
per capita	74	world production	352
fotal	74, 349	Workers, farm—	
exports	349	hired, number and index	449
imports—	1	working during year	449, 450
by grades	356	productivity	
index numbers	597	Social Security	449
origin		See also Labor; Employment.	
quantity	349	World, crops—	
income	349-351	acreage and production	604, 605

☆ U. S. GOVERNMENT PRINTING OFFICE: 1963—668-064